

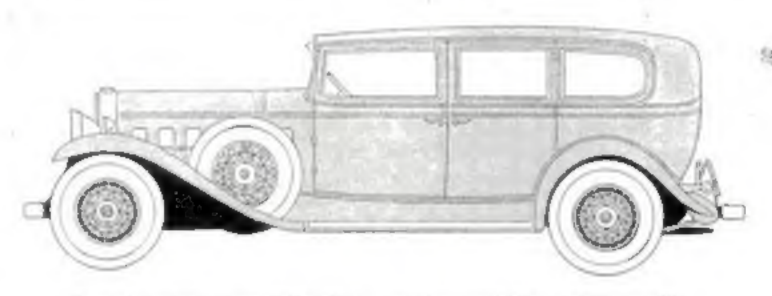


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The Popular Science Monthly

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## Why Some Investment Trusts Are Safer Than Others

By LEON MEADOW, Financial Editor

TT WAS just a few minutes after noon and the restaurant was very crowded. Charlie Parker, looking around for an empty table, spied a familiar face over in a corner of the room. He started down an aisle, threading his way between the closely spaced tables.

"Well, if it isn't Bob Travers! Thought

I recognized that face,"

The man raised his eyes from the meau he was reading at the moment, and a look of surprise crossed his face. "As I liveold Charlie Parker. Sit down, boy . . . certainly is good to see you after all these

Parker sat down, and the two men, strangers since their school days, began to exchange the commonplaces usual to such meetings. In the course of their conversation Parker learned that Bob Travers was connected with an investment brokerage house. "That's interesting, Bob-perhaps you can clarify a few things for me. I've been doing a little investing lately, and it seems to me that every time the subject comes up, the question of investment trusts arises. I've heard so much for and against this type of security, that I really don't know what to believe. I've had pictures of huge profits painted for me-I've had the question of true investment as against comparative speculation put before me-and dozens of other debatable points about investment trusts raised continuously. But nothing seems to really explain their good and weak points for me. What I want to know primarily is how safe they are, and how I can tell which ones are safer than others."

Bob Travers laughed. "Books could be filled with the answers to those questions; and in one lunch hour I certainly couldn't do full justice to the subject. If you want, I can sketch very briefly what I've learned about that phase of investment trusts."

"I wish you would," his friend replied.

"Every little bit belps."

Travers lit a cigarette and studied the glowing ash for a few minutes. "If, by safety," he began, "you mean the impossibility of loss—then the answer is 'no.' You can't buy an investment trust stock that will guarantee you absolute safety. But don't miginterpret that statement. Nothing in this world carries so absolute a guarantee that something else can't come along and make that guarantée worthless. For that matter, there's no guarantee that this world itself will still be here tomorrow. In other words, investment trusts, like everything else, must be judged on a comparative basis. All of these trusts have stocks among their holdings, and it is evident that the value of stocks is not fixed but fluctuates according to the earnings trend of the corporations which issue them, and according to general business and stock market movements as well. Since the shares of investment trusts are either wholly or partly based on such stocks, it is only natural that their market

value should more or less follow the rise and fall of the stocks held by that trust.

"The degree of risk varies greatly, being dependent upon the character of the trust, its capital set-up and its holdings. Now take the so-called 'Fixed Trust' . . . .

"You mean" interrupted Charlie, "a trust which cannot change its boldings except under certain drastic conditions?

"Yes. Fixed Trusts issue only one kind of stock and do not offer bookle or preferred stocks against the securities which they hold. Consequently the value of their shares fluctuates in the same proportion as the value of their stockholdings. For example, a fixed trust has a portfolio-or holdings-worth \$1,000,000. It has nothing but its own common stock outstanding. Let's suppose that this consists of 100,000 shares, meaning that the value of each share is \$10. Now, if the \$1,000,000 worth of securities goes up 20% in market value-to \$1,200,000, then the trust's stock also goes up 20%-to \$12, a share. Or vice-versa, if the market value of the portfolio drops 20%, the value of your trust shares goes down accordingly to \$8.

"The point I want to make here is that there is little chance of these trust shares becoming totally worthless unless the holdings of this trust are wiped out with an entire 100% loss, and in the case of intelligent, selected high-grade stockholdings, this is not only unlikely but almost

impossible,

"Of course . . . I see that," Charlie broke in at this point, almost impatiently, "Now let's take the management type of investment trust, where the holdings are not fixed, but can be bought or sold entirely at the discretion of the management board. "Are these trusts just as safe or are they in another boat?"

Some of them are, as you put it, 'in another boat," Bob replied, "because a great many trusts of the management type

employ senior capital."

"What do you mean?" Parker asked. "That simply means," Travers answered, "That they not only have common stock outstanding, but also preferred issues or bonds or sometimes both. Now, here you have something of a more speculative nature, something that can be very attractive if everything goes well. But in a declining market its value can shrink very rapidly and may be totally wiped out in extreme cases. Just let's assume that that kind of investment trust also owns \$1,000,-000 worth of securities. Against this it has issued \$500,000 worth of its own bonds, \$300,000 worth of its own preferred stock and the remaining \$200,000-or 20% in common stock-20,000 shares of it valued at \$10. a share.

"Now the holdings of this trust go up 20% in market value-making the securities worth \$1,200,000. Deduct out of that \$800,000 for the bonds and preferred stocks and there will be left \$400,000 for the 20,000 shares of common stock, mak-



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## WHY SOME INVESTMENT TRUSTS SAFER THAN OTHERS

(Continued from page 4)

ing each share worth \$20. In other words, a 20% rise in the market value of the trust's portfolio has raised the value of its common stock 100%. Likewise, a 20% drop in the market value of its holdings will cause a 100% loss on the common stock of the trust, since the \$800,000 left by such a drop would be taken up by the outstanding amount on the bonds and preferred stocks."

"Just a minute, Hoh. When you look at it that way, from the common stockholder's point of view it's just as if the trust had bought stocks on margin-or on money obtained from the bond and preferred stockholders."

"Exactly," Travers agreed. "And everybody knows that you can make money faster on margin speculation . . .

"And lose it much faster than if you bought outright," said Charlie Parker, fin-

ishing Bob's statement.

"Absolutely," continued Travers, "Now, there are some investment trusts of the management type which do not employ senior capital, and in this respect they are comparable with fixed trusts. The difference between the two from a safety standpoint is that the fixed trust cannot as a rule change its holdings, whereas the management trust can. In the latter, if the management's operations are successful, they can result in sizeable profits and prevent losses which the fixed trust-with its hands tied-bas to accept. On the other hand, the management trust can also make investment errors and thus cause larger losses than the fixed trust would have to

"Before I forget, there's another point in connection with the use of senior capital that needs some further explanation. If the value of the shares of such a trust has already shrunk to, or near to, acto, they still command a market price of shout two or three dollars per share."

"How is that?" "It's due to the fact that there is still 2 demand for them by some investors who count on a market recovery to make them valuable again. Since the purchaser of such shares risks only a small amount of money, put up for each share, he knows definitely the limits of any probable lossand at the same time, he stands to reap large profits, should a substantial recovery in the market value of the trust's portfolio take place. In all events it is speculative, and the wise investor should realize

Bob stopped at this point, and for a while Charlie made no attempt to carry on the discussion. Finally he said, "I know a great deal more about investment trusts than I did. Now tell me-how would you classify them as to safety?"

"From what I've said," Travers replied, "you can see how much depends on the particular circumstances of each trust. You can't therefore draw a sharp line and say, 'all these on this side are safe, and all those on the other side are not safe.' Generally speaking I'd classify them as fol-

First-Fixed Trusts holding high grade securities.

Second-Management Trusts carrying high grade securities, but not employing senior capital.

Third-Management Trusts holding high grade securities and using senior capital.

Fourth-all other trusts."

"Well," Charlie put in, "that should be definite enough for anyone. Now to get back to our original point about riskhow does this apply to these classifica-

tions?"

"It applies in this way-if a prospective investor is thinking about buying investment trust shares, and he doesn't want to allow even the slightest percentage of risk on his choice, or refuses to see such a possibility, then he is making a mistake, His money should stay in the savings bank. But if he is human to the point of accepting a small but fair degree of risk, then his choice should lie between the first three classifications-the fourth should not be considered at all. And always he should remember that the larger his risk, the larger his possible profits and vice-verso."

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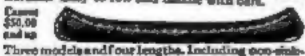
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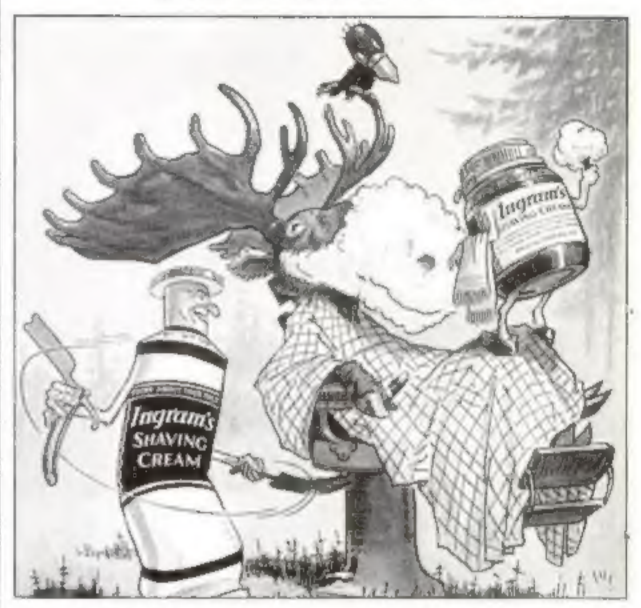
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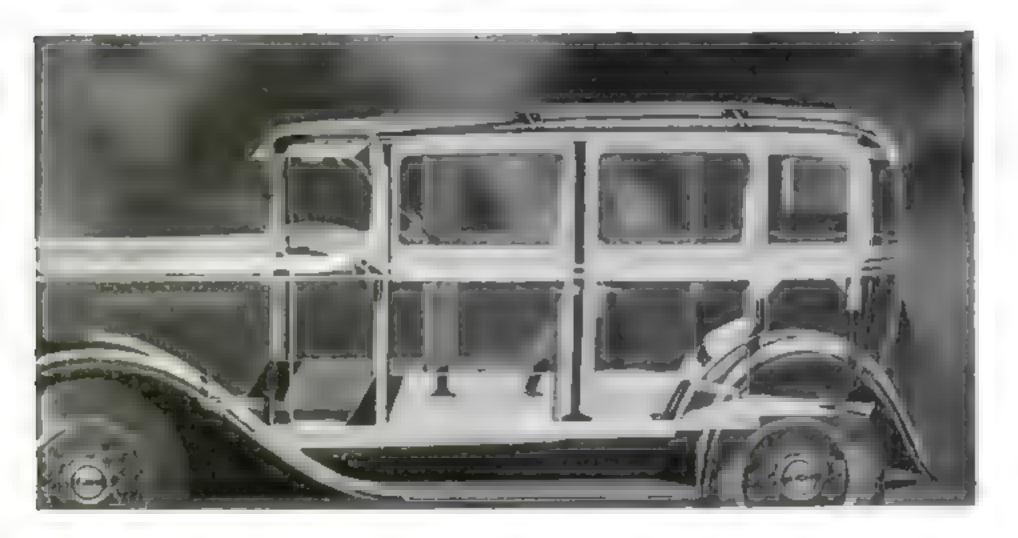
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# Chevrolet uses the Fisher composite body construction of wood and steel





As most technical men know, the use of wood and steel in combination is the basic structural principle of all expensive conchronk.

Fisher Body has always used this

construction, because it is stronger, more durable and more resilient. In closed bodies for the low-priced Chevrolet Six, Fisher employs this principle, without compromise.

The framework of Chevrolet-Fisher bodies is made of selected, acasoned wood. Every joint is accurately fitted, carefully mortised, and serewed or bolted, in addition to being glued. All points where extra stress or strain is likely to take place are fortified with special steel braces. And a paste of lineeed oil and white lead is laid between the wood and steel to prevent rust and preserve the wood.

Over this solid wood foundation, staunch steel panels are

then secured so that the wood reinforces the steel and the steel reinforces the wood. These panels are made on costly steel-faced dies which give them a smooth, solid surface. Buge presses stamp them in large units, with mouldings and window reveals shaped to the proper contours in the metal itself, for the sake of strength and good appearance.

Furthermore, the roof of these bodies represents a separate assembly of the sturdy bow-and-slat construction. The bows are cut to shape instead of being steam bent. Double-steel braces bind the side members of the roof rull together. And a specially notable feature of Chevrolet roofs in the good-looking, rigid steel roof panel.

This Fisher composite wood-and-strel construction is typical of the substantial quality that extends throughout the entire Chevrolet car. Structurally—as well as artistically—Chevrolet is a fine automobile.

Chevrolet prices range from \$475 to \$650, f. v. b. Flint, Michigan Special equipment extra. Chevrolet Motor Company, Detroit, Michigan

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## How About Heating with Oil?

Advantages of automatic burner lie in cleanliness, cheapness of operation, and the ease with which heat is obtained—Fuel available determines the type.

## By COLLINS P. BLISS

Dean, College of Engineering, V Y, University Director, Popular Science Institute

ODAY some 5.0 000 modern Am rican homes are heated by oil. This type of heat has definitely outgrown the experimental stage and has sufficient attractions to justify an increase in its use of nearly 500 percent in five years, according to the U.S. Bureau of Mones. Therefore it is a feature of modern home equipment that is well worth investigation on the part of the man who is building a house or wishes to make his present home more comfortal e-

The tremendous appeal of oil heat is that it means the end of shoveling fuel, and that it brings, in the best types of installations, fully automatic heat. An almost-human thermostat can guard the temperature of a room and start the oil burner if it begins to drop. So highly developed is automatic control that the humer can even be set to keep the house at a certain temperature during the day and a different one at night; without attention, day after day, it scrupulously performs this duty.

There are other advantages of beating with oil. It permits a clean cellar, a feature of which many people take advantage by transforming the cellar into comfortable living quarters, thereby adding an extra room to the house. Moreover, oil heat bringes the interval between winter and the milder months when a home owner is reluctant to start a fire. Even though it be for only two hours a day, the oil burner operates automatically and keeps the chill from the house

#### KINDS OF OIL

THERE are many fine burners available today and, in making a selection, one feature that governs the choice is the kind of oil available in your locality

Oils are graded acrording to their density or weight per unit volume. This is measured by a "hydrometer" somewhat similar to that used in testing storage batteries. The standard scale of density is that of the American Petroleum Institute, consisting of a series of arbitrary numbers or degrees in which the high numbers represent light oil and the low ones beavy oil. The lightest oils used for fuel are thus about "48" A P.I.," the beaviest about "18" A.P.I."



Diagram of a typical installation for heating a home with oil

There is another scale formerly widely used called the "Baumé scale," based on a similar plan. The numbers are so nearly like the A.P.I. rotings that they may be used practically interchangeably, although for exactness the A.P.I. numbers, as standard, are to be preferred. Forty degrees A.P.I. is equal to 39.7° Haumé. Heavier rolls show an even closer agreement between the two scales. The systems become identical at 10° A.P.I. or 10° Haume.

At present about the heaviest oil practicable for domestic use is 24-28° A.P.L., and the possible choice ranges from there up through the lighter oils and kerosene. Heavier oils than those that have been mentioned require pre-heating and are teserved for industrial oil heating.

#### DIFFERENCES IN PRICE

BURNERS that can use the beavier fuels may effect a considerable saving. Prices in many localities may range from four to eight cents a gallon, for the beavier oils, to eight to twelve cents or more for the lighter ones; in a house that burns, say,

INSTITUTE BULLETINS
Heating and Ventilating\*
Insulation in Building
Construction\*
List of Approved Tools
List of Approved Radio Sets
List of Approved Oil Burners
Advice on Installing Oil Heat
Refrigeration for the Home\*
\*Started bulleting 25 cents

I 500 gallons of oil, this means a possible difference of as much as sixty dollars for the cost of fuel during the heating season. Moreover, the cheap, heavy fuels contain about five percent more heat value than the more expensive lighter ones!

Makers of the light-oil type burners claim certain advantages for them which should not be overlooked. In general, the lighter the oil used, the simpler and more rogged is the humer. Heavy oils are naturally harder to burn, usually requering more advanced mechanical devices to handle them satisfactorily. Of course the simpler a piece of machinery is, the less chance it has of getting out of order

Light-oil burners can burn only this fuel and can therefore be used only where it can be purchased. Oil burners for heavy oil will also burn light oil, giving them a wider field

Besides the all-important matter of selecting the humer according to the fuels available, there are other criteria in making the purchase.

What kind of installations does the local representative of the make of oil humer considered perform? A good burner carelessly installed may use a fourth again as much oil as an interior make put in with care. The local representative should be able to exhibit several of his burners installed which are giving satisfactory service in homes.

How near is the man who will "service" the burner, and is he readily available on call? Like an automobile, a motorboat, or any other piece of mechanical apparatus, an oil humer may occasionally stop working. If the service man is within speedy call, the inconvenience will be minor. The dealer should be not more than fifteen or twenty miles away. He should be ready to give mimediate service at any hour of the day or night. Many a choice between two excellent. (Continued on page 13)

## HOW ABOUT HEATING WITH OIL?

Continued from bore to

burners, one with an alert local service man and the other without, has been correctly decided in favor of the first

#### Installing the Burner

The fuel supply system for an oil burner may come from a 275-gallon tank, the largest that the National Board of Fire Underwriters approves for use within the basement, or a tank of from 500 to 1500 gallons or more

capacity, huried outdoors.

The larger sizes, 1000 to 1500 gallous, are much to be preferred for buried tank installations. Since these sizes may be, roughly, the equivalent of from \$ to 12 tons of coal, they reduce to a minimum the need of replenishing the fuel supply frequently Moreover, in some localities, the owner has the advantage of being able to buy his oil at a "tank-wagon price" from 1/2 cent to 1 cent a gallon lower than his neighbor with a small tank

in localities where oil companies have well-established delivery service the smaller inside tank has some advantages, it costs less, the equipment is more rasily serviced and with some types of burners additional equipment is dispersed with in the form of

a minute

Underground storage to diren some sort of nump to transfer the fuel to the burner, and the is either a pump integral with the burner or a separate unit in the basementrither electric or hand-operated. Electric pumps are automatic and require no attention to keep the supply of oil flowing. An auxiliary tank within the basement is optional with many systems; it is not necessary, and the less nil-bandling equipment in the cellar the less thance there is of oil lenkage

The installation of the burner itself in furnace or boiler is a job that calls for the attention of an expert, as a slight charge in bricking in the fire-box with refractory material to direct the flame properly may after the efficiency of the whole system materially A good installation man known fast how best to adapt a burner to a particular heating boiler, and for that reason it is of paramount importance to select a make of hurner

represented by such a man-

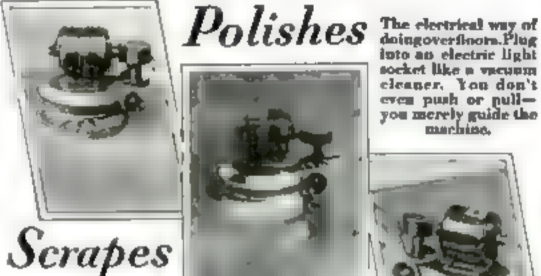
#### Care of the Hurner

Heyond second that it is kept clean and that parts requiring lubrication are peoperly oiled-many oil burners require this attention but once or twice yearly—the less a home-owner has to do with his hurner the better. With such routine care a borner should give excellent service, and any mechanical trouble calls not for tinkering but for the service man. Of course this implies the exercise of some intelligence Often the man who is most careful about keeping his car's tank full of pasoline reaches at once for the 'phone when his oil burner Hops without warning-and it turns out that the oil is used ag-

Occasionally source a vegr sav-the under ground tank may require cleaning to remove water that has settled out of the oil. This will keep the bottom from rusting through, and is performed by dropping a bose down the fiff pipe or test well and pumping it out Indoor tanks have a bottom plug removable

for draining and cleaming

# This Ine Unique Floor Machine



Waves the floor and then polithes it. Result is far superior to handwork and you use much less max.

into an electric light socket like a vacuum cleaner. You don't you merely guide the

Here's the may to clean tile, cement pe marble Sours. Fast, Efficient. No back-breaking drudyery. No spinshing.

## COSTS but a FRACTION of what a contractor would charge for doing over your FLOORS ... so amazingly SIMPLE you operate it YOURSELF

Y on't be surprised how beautiful your floors could be

Takes of the old dingy

shelled or normal and

tandpapers the could be

ter resembledation.

They may look dingy and disceputable now, but how they'll gleam and glisten when done over the electrical way,

Instead of pulling rum over the unly worm spects, as some may be doing now, was be so proud of the levely finish that you'll hate to cover up a sincle inch.

Can't you picture bow much better your furniture will look . . . and your draperles an I rus 1

Can't you just bear your friends asking whether you've had a new floor put down?

How amased they'll be when you tell them that you actually did over your old floors yourself . . . that the marvelous improvement was entirely due to your own efforts!

Vet that's just what you can tell them. he Ponsell Electric Floor Machine ables you to scrape, sandpaper, was and polish your old floors without bringing a single workman into your home.

Too good to be true? Not a bit of it. That's only one of the advantages. In addition, you save money because the machine costs but a fraction of what a contractor would charge you to do over your floors.

Then too, the machine refinebes your floors in such a way that they are no trouble at all to keep looking beautiful all the time,

It's astonishing how quickly and easily floors can be done over with the aid of electricity The head-work YOU

do; the hard work you leave to the machine.

You plug into a socket just as you would with a vacuum cleaner. In a few monotes you are running the Ponsell like an expert and your floors are on the way to a vast improvement.

#### Good-bye, Drudgery!

When floors are done over by ordinary methods they have to be refinished every few years, and it is no easy task, as you well know, to keep them looking presentable from day to day.

But when you do them over the Electric way, you never have to refinish them again. and, what's more, the mach ne takes care of them for you forever after

FOR YOUR BUSINESS, TOO: Thousands of leading firms keep their floors spack and span with the Ponsell. Far cheaper than hand labor. Write for information. See coupon below.

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| Names at Landau and   |   |
| Address   |   |
| City  | "erate" "   |

# Our Readers Say

Some of your contributors to the "Our Readers Say" page sing the praises of your cover designer. I wish to voice appreciation of the efforts of the anonymous artist who

makes life worth living by his witty and apt illustrations to the printed comments. Some months ago there was a sketch of a chap blowing over a curved piece of paper. That little picture kept me happy for the day. The terrible animal illustrating "He heads crusade to exterminate autos" in the



Jahuary number is almost as ticking. Why not let us see what this fellow looks fike when at work.—S. J. M., Toronto, Can

## You Knockers, Just Look at This

I am interested in all forms of science but especially in aviation and mechanics. I like your articles by Assen Jordanoff, Randy hgslow, and others concerning aviation, also Gus and Joe's auto department. I like your "Readers Say" pous, but I can't see why some people can be so conceiled as to want you to discontinue publishing everything that they don't happen to like, and publish only what mits them. They evidently think that the world was made for them and that everybody else should try to please them Neither do I agree with H H when he tries to run down aviation and monorali train or any other investion. I think he should learn someth ng about both before he tries to criticize them. As for his "rubber cows," well, they have their advantages and disadvantages Just like everything else but they nes a subject in themselves too long to be taken up here. But me for the "heavier than air craft," the airplane.-R. R. M., Clearwater, Kan-

## Remember the Wrights? Who Can Forget Them?

The article on Mr. Patterson's plant pills in Porvice Science Montager was good, as was also the editorial on "Science and Amateurs." I would like to aid, "Don't forget the Wright brothers. They were once only bicycle mechanics but they were mighty good ones."—J. A. McG., Lennox, 5. D

## A Problem Right from A Midshipmite

HERE's one for your readers. Cut notches along one edge of a one-foot stick. Make a small flat propeller, put a hole in it, and fix it to one end with a tack so that it can revolve. Now rub along the notches with another stick and the propeller will revolve merrily. A little experimenting will show how



to reverse its motion. The question is, why does it spin? Won't someone give me light on this?—E. S. Q., Annapolis, Md.

#### He Finds No Magic In the Plant Pills

I Notices the article, "Homemade Plant Pills Grow Crop in Sand Hill," in POPULAR Schner Monthly I note you state that the experimenter, Mr Patterson, was unable to secure "plant pills" on the market. Evi-dently he is not familiar with fertilizers or the use of same or he would have known, or could have found out readily, that "plant polls" have been manufactured and sold by various concerns for the past ten or fi-tech years. Further, from a scientific standpoint, there is no difference in results accured between plant food made in pills or when pulverized, because all plant food has to go into solution before it can be used by the I'on The advantage of Mr. Patterson's method was updouldedly due to the fact that he placed tar paper at the bottom of the trench to prevent water from estaging too readily, as it would do in this type of soil, then his mulch prevented undue evaporation. There is nothing marical in who Mr. Patterson has done,-A, E. G., Kubmond, Va.

## Give This Little Man A Great Big Hand!

I saw that "rute" editorial "He Will Not See and although I do not agree with the dergyman entirely, I think you are "all wet" on some of your views. Of what the outage when all is said and done, is our modern

industrial system when it allows periodic depressions and conditions of social and economic unrest? Of what advantage are one wondertunstaliations of labor saving machines when they throw out of work (in the long run) more than their greation replaces? Of what advantage are the efforts of



our men of science and medicine who work to prolong life only to see their efforts go for anught due to bunching statesmen and diplomats who hard their country into either a wasteful was or ignominious and treacherous agreement? I hate to croak, but when good times return, it will be the old cycle more again, then crash! Another slump, and more row! Until depressions are licked, and there must be some way to lick them, all this talk about social progress is just so much hoosy. F. D. C., Hartford, Conn.

## Wants to Build Miniature Theater

I am greatly interested in the construction and operation of the miniature theater, and I should be glad to see in Portian Science Municipal a series of articles dealing with the subject. Such things as directions for construction, lighting, scenery, properties, effects (mechanical), at criera would be of event help. I should be much obliged if you

would print this letter in the "Our Renders Say" department as I am sore that there are many other su scribers interested in this who would like to add their voices to mine in requesting such a series of articles. All together now; how many want them?—

R. K., Philadelphia, Pa.

### To Preserve It, He First Dissects It

For several years I have been a reader of Popular Schence Monthly. I seeded it each

month at a newotand and enjoy it to the utmost, in all the years I have had the magazine t think the January, 1901 bests the best of it in the future as it has in the years I have had it it will soon have to be nucled to the seven wonders of the world. Along with



others I would be glad to see two or three cultrans of chemistry a month, but don't change the nature of the magazine or much of its value will be destroyed. Keep it POPULAR Science. Being a teacher, and by nature of changing habitats, it is impossible for me to keep the whole magazine, and therein has my tale. Is there no way that the pages may be prepared so that they may be removed more easily? Now, after reading the issue through, I have to remove the slapke and then desect the works, removing to my files the many articles I desire to have. Won't you please try and think of one way to save me all of this destructive and annoying labor?—L. S. S., Comackie, N. V.

## Do Slammed Gates Hurt the Amateurs?

Your editorial, "Science Needs Amateurs," leads me to the reflection that amateurs de not get a square deal from the scientific world. Amateurs are seldom recognized until they make good and their path to success is usually blocked with almost insurmountable obstacles. Their friends discourage them, and reports consign their proposals to the waste basket. For instance, Back in 1907 I worked out a plan to farm with the use of impervious paper to retain the moisture. A city dweller, I had no opportunity to experiment, and in

1922 I gave my idea to the United States Department of Agriculture and the University at Lincoln, Nebr., and to one of the large farm papers. The editor said be didn't think much of the idea. The University said it sounded all right but did be



experimenting. In 1924 the Department of Agriculture began experimenting with the result that my theory was

# Evidence!

These letters disclose successful treatment of LOOSE DANDRUFF and other scalp troubles . . . .

WHERE can you find better evidence of the value of Listerine as a treatment for scalp troubles and loose dandruff, than letters from men for whom Listerine has ended such conditions?

Below we print some of the many hundred of enthusiastic letters we have received on this subject. Read them. You may find a solution to your own problem.

Remember that the Listerine treatment is simplicity itself. You simply douse it on the scalp full strength (as a part of the shampoo or independent of it) and follow with vigorous massage. You will be delighted to see how quickly you get results. Lambert Pharmacal Co., St. Louis, Mo., U. S. A.

#### Ended Dandruff Quickly

180,180

Dear Sire

When I graduated from college and went into the bond business, the matter of my personal appearance was of prime importance and falling bast and dandruff added nothing to my peatness. Upon the advice of my burber I purchased my first bottle of Listerine. The first bottle did not totally stop my trouble, but successive applications soon got to the root of the evil and today I have no scalp trouble at all.

Very truly yours,

Signed: Marshall Lewis, Philadelphia, Pa.

#### Doesn't Fear Inspection Now

Dear Sun

Every man in Uncle Sam's Navy knows how hard it is to keep the blue uniforms spotlers. Several months ago I was handicapped with a bad case of dandruff. I had tried various remedies but to no avail. One day I noticed an advertisement wherein it was stated that Listerine would kill 200,000,000 germs in 15 seconds. Right away I made a trip to our canteen and purchased a bottle.

I used it freely every third day, and today I have han free from troublesome dandroff. It certainly is a rebef to know that when I put on my best suit of "blues" for an inspection, that I will not have the shoulders spotted with flakes of dandruff. More power to Listerine!

(Signed) D. G. Rorie, U. S. S. Utab

#### No More White Flakes

Gentlemen.

The plumbers had turned off the water in my San Francisco apartment. I prepared to shave and so discovered this fact. I couldn't shave and, worse yet, I had nothing with which to "plaster down" my hair For years I had used water for this purpose and for years I had had dandrull which I regarded as a necessary evil. I opened the medicine chest to see if it contained any thing I could use for the purpose and Listerine seemed to be the only thing at all chigible.

Soon after I noticed my dendruff was disappearing. The scaly white flakes no longer dotted my cost collar. I am never without Listerine now and I use about one large-size bottle per month for my hair alone. I have not used water on my hair, except when washing it, for almost ten years.

Very truly yours,

(Signed) Victor L. Klee, Los Altos, Calif

#### New Hair Came In

Dear Sira

I had been troubled with dandruff for



years, but gave it no special extention, merely washing my hair when it seemed necessary and when the dandruff became unbearable. I also noticed that a great deal of hair came out in the comb, but felt relieved rather than worried to think my hair was thinning out.

One day I discovered a hald spot, the size of a quarter, at the crown of my head. To my mind there is nothing so disfiguring as haldness, so I began a search for a remedy. I noticed a Listerine advertisement in my magazine, so stopped in the drug store on my way borne, bought a bottle, and began the Listerine treatment that sight.

I used a little sweet oil and massaged Listerine into the scalp, working vigorously. I then washed my hair with cast le soap, hoping I was on the right track. I used Listerine three times a week after that and the dandruff began to clear up immediately and after the second week less hair came out. I kept this up for several weeks and one day seemed to see fine hair growing in the baid spot. This encouraged me more than anything, and my Listerine manages were more vigorous and enthusiastic than ever.

Now, the hair in my "bald spot" is almost as thick as on the rest of my head. I use Listerine once a week and it keeps my hair in splendid condition, checks the dandruff and increases the growth of new hair.

> Yours very truly, (Signed) Philip I. Russell

Heir Wes Thin

Chicago, Illinois

Dear Sun

Dandruff caused me great measiness. So I purchased a large size bottle of Listerine and used it twice a week for five weeks. Before the bottle was exhausted a plainly

perceptible improvement in my scalp rewarded my efforts and the continued use of Lasterne has produced for me a perfectly bealthy scalp, tree from dandruff, the natural result being thick, healthy hair of improved color and texture.

Very sincerely yours, (Signed Virgil W Burgess, Champaign, Illinois

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proved correct. The foregoing is written to emphasize the point that millions have been donated to colleges but nothing has been done to make it possible for the amateur to work out his ideas without becoming a martyr to them. I should very much like to see things made a little easier for the amateur who has a good idea and would be glad of a chance to develop it.—J. A. Lab., Chicago, Ill.

#### Not Enough Is Better Than Too Much

As no your magazine I have but one criticises—it is that you are not technical enough to make all of your explanations perfectly clear. It is evident that your reason for this

taut is to make your articles readable by the layman, so a criticism without a means of correcting the new fault which would arise with the correction of the old would be sull and void I do not stop at this point but make, at this time, a suggestion which I think is plausible. It



is that Popular Science Morrialy publish in the future a series of lessons in science by some good authority. These lessons would cover the same material as does a high school course in natural and physical science and would, if the writer so destres, contain experiments along this time. This would make it possible for you to publish better articles.—

C. S. M., Detroit, Mich.

#### He Gathers Profit from Gus and Joe

This is my fourth year with Porvice Science Mortier and I haven't been able to find a fault in that time. I think your articles all worth reading but I haven't seen as much of the "racing game" so I would ske, especially "auto racing."

I enjoy for and Gus and their Model Garage and profit by it, because I am one of the many who enjoy doing a little work on their own automobiles.—G P A. Well-

River, Vt.

## Who Started This Nut Thing, Anyway?

Your correspondent who proposed the not problem in the December issue of Popular with a 51 willing the not barrie test the scientific mind of your renders. The original five men problem stipulated that the sixth division gave each of the five men an equal number of units (no odd put for the monkey). With this condition imposed, L T Ba formula in the February same is incorrect except for the minimum number of buts or when hand. Here is an interesting modern vertice of this old problem conditioned as above. "It happened that seven sailors and a zoonkey were marooned on an island. They spent the first day in eathering coconuts. It happened that each sailor trusted the others, so each one stole out during the night to get his share. Each divided the pile he found into seven equal parts and

bid his share. In each case there was one of I reconst which was given to the monkey. On the following day they met and divided the remaining pile into exactly sevent equal piles (no odd coconat for the monkey). What is the third number of coco-



that the east division lest no odd cocount for the maskey?"—H. F., Tullahorna, Tenn.

## That Fish Problem Just Isn't a Problem

Time question that H. G. of Plaquemine, La., submitted is no problem. Water is a chemical combination of hydrogen and oxygen in the proportion of two to one. Fish cannot break water up into its constituent elements but there is oxygen dissolved in the water from the air which they can remove and use for respiration. A fish placed in a sealed glass bowl would live until it had removed the dissolved oxygen, after which it would die but the remaining liquid would stall he water. P M D. of Luscland, Canada, has the right idea when he says keep the present articles to satisfy everyone and if anything add some other interesting Subjects I have built several models and at present am working on a model of the Fokker F-32, using my own plans. I would like to see some plant for fusciage models. Your article on Better ways to Build Wines for Model Airplanes" was interesting and helpful. Anything along that line will be appreciated .-- N E. F., Rutherford N J

### India Produces a Chattering Inventor

I am so keenly interested in the local to ful magazine that I cannot leave it even for a moment till I finish every page of it "Flops of Famous Inventors" was grated it gives a lot of encouragement to the budding inventors, who need not be disappointed at their failures. In this connection it may be interesting to note that I too once had an idea of inventing an engine resembling the vocal engine of Thomas A. Edison. This was the way of I it was the mide with a primary and I was at a beare in set up early and urged by the teachers to get up early and

while waiting for the bath our treth chattered consistently (Please do not be under the impression that winter is never cold in India.) It occurred the that their energy may be utilized by means of a very simple machine in which an oscillating rod be



clamped to the lower teeth and the other end be connected to a catchet wheel which will revolve as the teeth chattered. It also seemed to me that the teeth chattered without any muscular effort on my part. Of course I had no idea of securing a patent because I myself was aware of the folly of such a contrivance, but it was a source of great amusement when I disclosed my favention upon my friends and they nicknamed me "the chattering inventor "-R. H. M., Rewa, India

## Come, Knit Your Brow At This Grazing Cow

I would like to submit to your readers a little problem that I have found rather interesting. It can be solved by calculus, but I am annous to know if anyone can supply a solution by some other method Here is the problem A cow is used to a post on the circumference of a circular field 100 (set in diameter. How long must the rope be in order that the cow may graze over one half the area of the field?—W. H. O., Santa Ana, Calii

## Growing Aviation Demands More Space

I HAVE noticed with mounting ire the letters of some contributors who state that there is "too much aviation" in the magazine Perhaps they wonder why so much space is given to aviation in not only your magazine but many others. The answer is that aviation is such a rapidly growing industry that new developments of great interest are constantly appearing. Some day it will allow down but are a then it will continue to hold more interest than any other industry. When the cathonic and automobile were young, each was given a great deal of attention, but now attained holds the public eye —H. R. R., Jr., New Orleans, La

## Would Heating System Change This Old World?

Your article on heating a home by reversing the process of the electric refrigerator

was timely and well choses. While thousands of people have caught a fleeting visson of the same alea, since the first electric refrigerator was invented, you are the first to call attention to its practicability. The main difficulties, technical and other



wise, that occurs to one when first contemplating the idea are: (1) The original cost of installation; (2) The difficulty of keeping the outside evaporating coils defrosted (in moderate weather—to may nothing of storms); (3) The danger of leakages from the inside compensor and condenser and the difficulty of getting perfect operable valves for thut-off, (4) The possible effect of weather conditions being altered by a universal adoption in large centers like New York—or new storm centers created. With sufficient funds for experimental work, I believe no difficulty presented would be insurmountable. What a boom for business and boom to unemployment it would be — J. W. D., Harmon, N. Y.

#### Stop Blushing, Mr. Martin Bunn!

Would like to my that your magazine is the only one I take time to read. One of the first things I read is Martin Bonn's articles about the Midel Garage. I learn more about the reighborhood who is assays bothering me for copies of the Popular Science Minterly. This would be a great country if all the younger generation read Popular Science Montally.—R. H. L., Nutley, N. J.

## Ben Franklin Tried To Answer This One

Portlan Scieves Mortisly makes fraquent reference to white point, aluminum linen, etc., being used in some manner to "reflect" the sun's rays, How do we know that white reflects the rays and that black absorbs them? Is it not true that the sun's rays are electricity in some form? When they strike the black opaque object are not the electrons dashed to pieces by its resistance, while the white and transparent surfaces absorb the rays of light in varying decrees? As an example: The rays pass through window glass and heat the first object that resists and breaks them up.

There is no heat whatever in the sun's rays
until they are broken
up by striking some
object. It is ridiculous
to say these rays can
retain heat while passing through 92,000,000
miles of absolute cold
It would be just as
reasonable to sa that
the heat given off by

electrical apparatus in the home comes, redhot over the wires from the power station.

G. E. J., Montreal, Can.

## FOR VALUE RECEIVED



A GREAT MANY PEOPLE will tell you that the biggest single service that five cents can buy today is a local telephone call. Without question, it is big value . . . and value that steadily grows as new telephones come into your neighborhood.

There are times when telephone service is priceless... when the ability to call instantly a doctor, a policeman, or the fire department could not be measured in terms of money.

But it is not alone the emergencies that give the telephone its value. There are the commonplaces of every-day conversation . . . in the home, the shop, the office . . . whenever you wish two-way communication with any one, almost anywhere.

The telephone has become such an every-

day, matter-of-fact convenience—like running water and electricity—that it is natural to take it for granted. It is well to pause occasionally and consider the nation-wide organization of men, money, and materials that makes this vital service possible, and at such low cost.

Here is a system of the public, for the public . . . run on the barest margin of profit consistent with service, security, and expansion. A service that grows as the community grows . . . placing within the reach of an increasing number the means to talk back and forth with people in the next block, the next county, a distant state, a foreign country, or on a ship at sea!

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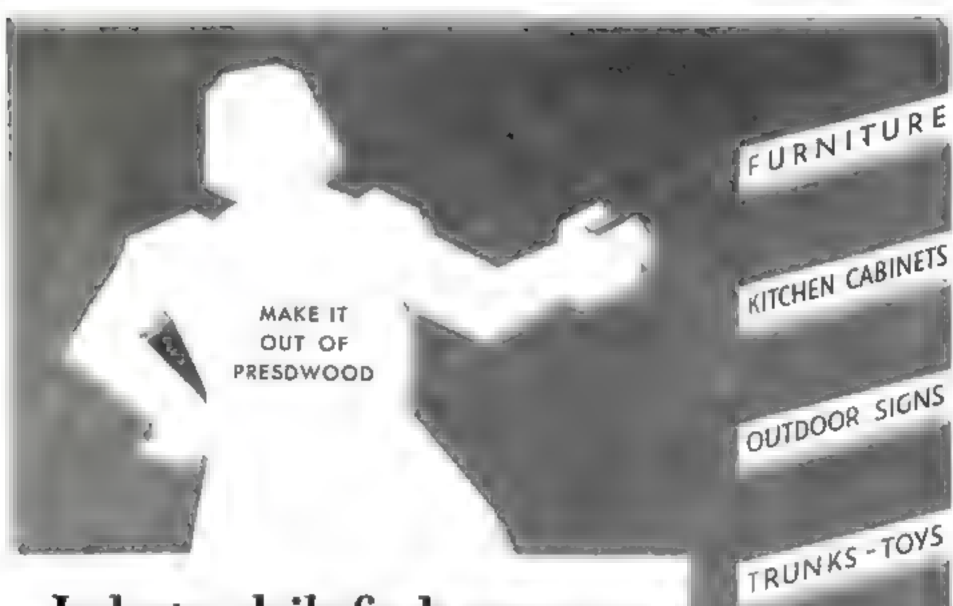


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## Industry daily finds new uses for this all-purpose board

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## PULAR SCIENCE



• RAYMOND J. BROWN — Editor •

## Is New Russia

Built by Americans



## A World Menace?

WO thousand American enneers have undertaken the biggest job in history. They have been hired by the Soviet government to direct work designed to turn Russia in a world industrial power in five years' time

These Americans are belong the Soviet transform a country that covers one such of he land surface of the earth into a great modern factory. By converting a population of \$60,000,000 into one huge army of workers and investing \$32,000,000,000, the Soviet aims to change a backward country into an ambitious nation.

This gigantic scheme, but but opera-

## By MICHEL MOK

tion in 1928, is known as the Five-Year Plan. You can know what the plan is and what it aims to do only by knowing how Russia is now governed.

As a matter of fact, there is no "Rus-That wast domain, consisting of more than 8,000,000 square quites and including almost half of Europe and one third of Asia, now is called the U.S. S. R.

the Union of Socialist Soviet Republics It is ruled by the working class. This means that about 1,600,000 people control

100 000,000-one percent hoss the test.

This ruling group of one percent is the communist party. Only workmen and peasants have the right to vote. All key offices in the government are held by communists. The party completely controls the army and navy.

The communists came into power in

1917, shortly after the overthrow of the Czar, When it took hold of the government, it divided the old empire into six principal republics. These are governed by a system of soviets, or committees It's like this. Imagine the United States cut up into six large states. Every village, tuwn, and city would have its own soviet,



American Engineer Shwember at right a nativeling Russian workers in the way to care for an engine

presiduals and having American twenty-one members. These tog Russia, is secretary of the Central Executive Committee and a member of the presidual He derives his great power from the fact that he is also the secretary general and

Is awn number a Central Paccutive Committee 4 to contrinsers. The conpussars care a smaller excitive committee called the

This has been Russia a form of government for the last thirteen years. Throughout that period, the communist party has been in power. Communist supports state ownership of land, natural resources and control of production and distribution. In a communist state, there is no private property, no private wealth, no personal profit. All citizens are either government employees or government pensioners. Russia is the only country where communism ever has been tried out on a large scale and for any length of time

Communism is directly opposed to capitalism, the system prevailing in all other countries, by which property is owned privately and the individual respette rewards of his own efforts. Socialism has the same aims as communism, but it seeks to achieve them by means of legislation instead of revolution. Thus, a communist, as some one has said, is merely an impatient socialist.

The father of modern communism was Karl Mark, a German sociologist, who

shed in 1883. The original leviers of the 1917 Russing revolution Nikola, Levies and Leon Trotzky, tried to put Marx's ideas into immediate practice. The new government took over all factures, mines

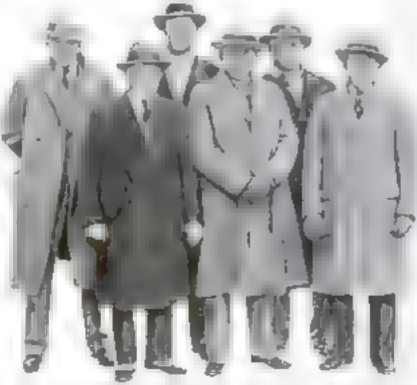
railroads, and closed all private sheps and banks

feat years of civil war followed. The gest rement could not run the industries and the railroads. The peasants refused to work the land and in 1921, a famine wiped out more than 3,000,000 people

Russia was exhausted Lenin admitted fadure and put into effect a new system, a compromise between communism and capitalism. Trotzky, bitterly opposing this, was exiled. The government now ran industries for profit and allowed private enterprise to reestablish itself.

Shops and banks were reopened, farmers went back to work, industry The new system was a clever truce: Lenin and Stalin and again and again that Mark's ideas had not been abandoned

After the death of Lemn in 1924, his plans were carried out by others. By 1927, the country was again on its feet Stalm then became the man of the hour



American engineers for Russia M D Connor, C. W Showen, R. G. Harpaid, K. B. Vail, J. A. Connor, R. H. Wilson.



changing a backward country, three times the size of the United States. into one great factory. Whether the forces thus unleashed will work out for good or for evil remains to be seen. Meanwhile, this amazing experiment claims the attention of every American.

y N A series of impartial articles, of which this is the first this magazine will give you a picture of Russia as it is today. What is happening in Russia? How are Americans helping Russia? What will success in Russia do to us in America?

-The Editor.

Above is a view of some of the giant turbines, higgest ever built, and made in America, to generate power at the Duloper plant.

1 p 8 . na r 3 r 1 + 1 ry un ly L 77 1 2 7 24 17 - qr ] w , p E - 10 1-TERROR TO A ANTON A TO A P P TEN PATE S THE SHA

et est if ite configures area chinery

All land in Russia now is



Here is a general view of the assembly shop. 2,000 feet in length, being built as part of goal automobile worse at Russia s. Detroit."

awned by the state. Farmers get free land grants to long as they work it and my taxes. Last October, 6.000,000 farmines were working such big farms. In addition, the government now runs more than 3,000 state farms. By 1933, all farm land in Russia is to be worked either as joint community farms or as state larms.

To execute its big Five-Year Plan the Seviet has the man power, the cash, and the necessary iron, coal, oil and other natural resources.

BUT it has no others capable of direct mighter this great work. The Russian engineer tacks the necessary training as I experience. That is where the 2 mb American engineers come in The Seviet government admits that they are mile-pensible to the success of the Plan W thout them, it could not be done. In fact, the Russian lenters recently issued an Soft Soft several thousand more Americans.

Less less. Russia has no exchinery. Forty of the biggest American firms are surplying by need. Among them are the General Electric Company, the Ford Motor Company the Newport News Shipbufiding and Drydock Company, the Austin Company of Cleveland and New York the Du Pont de Nemours Cumpany, the Padia Company of Amora.

Radio Corporation of America, and the Sperry Livis engineers to Rass care emples d by these firms. The other thousand are working directly for the Soviet government Aside from the Americans, there are at least 1,000 other foreign engincers at work among them Germans. Italand Czecho-Slovaltians

But Americans are in change of the bazest folsomers from the large are directing these grants about upon a stige three times to size of the limited bates.

The asands of market from home arrest of people most of





No wonder at attracts their attention. It is the first Ford car assembled at the Moscow automobile plant. In the near luture parts for these cars will be made in Russia but at present they are all imported. At upper right, Russian workmen installing a motor in a car at the Moscow Ford plant.

whose ideas are as foreign to them as their language, engineers from New York Uleveland, Detroit, Chicago, are working a series of modern miracles. These men are not communists. They have little interest in the ideas of Mark, or the policies of Stalin, Lemm, or Trotaky. They are not interested in whether the Seviet flag in red, blue, or green. They are engineers, hired to do an almost impossible job in double-quick time, and they are doing it. They would do the same thing in Tibet, or Madagascar

Across the River Dineper, in the Ukraine, they are building a hydroelectric power dam that will harness more than twice the lower Americans now are generating a Nagara At the old annual fair of Niny Novgorod, they are building

a buge automobile factory

At a little place called Magnetogorsk, in
the Urals, they are developing Soviet
Russia's "Gary, Ind." the greatest from

Cation d as page 1 52

## Air Hunt for Jungle Gold

This fact story of a brave flyer's quest for long lost treasure will thrill you with its romantic spirit of daring adventure—Using a parachute to land close to Mayan ruins, Captain Long defies the savage natives

By

#### IRA O. WELBORN

Distrated by Hanson Booth

BILL LONG tested the fastenings of his parachute, climbed to the wing of his speeding plane, and looked down. Behind him far to the north was Mexico City, an bour away was the little city of Tlataya, behind him the limpid Rio Mescala fought its tortuous way northwest to become the Rio de la Balsas in its leap to the gulf—and beneath him were the half distinguishable ruins of what had once been one of the fabled cities of the Mayas,

Tangled trees that tufted the ridge of the Sierra Madre del Sur all but hid the ruins. There was only a trace of the gigantic and fabulously wealthy city where the last of the Mayas had made their futile stand before the invading Agrees hundreds of years ago

No plane could land there and live III I have task a deep breath. He wasted

No plane could land there and live Bill Long took a deep breath. He waved a reassuring hand to the pilot and hanned

Treasure had lured Capt. Long, world war veteran, sportsman, and proprietor of a Dalias, Texas, flying school, to stake has life on his ability to get back to civilization from the abandoned city of the mystery people of the North American continent. In those runs, on the most inaccessible spot of the whole lower Mexican peninsula, he hoped to find riches left in their shrines by the chiefs of that vanished race. Golieb goblets. Temple gems. Probably the fabulous wealth of Montezuma who before he was slain after the invasion of Cortes, buried the wealth of his Aztec tribe in a city that had been built by the Mayas he himself had conquered.

Once before, in 1926, Long and three companions had been near the spot and had found such treatures; but natives attacked them and killed two of the party Only Long and Al Hargrave, of Hobbs, N. M., escaped to bring back the tale of the forgotten riches. Now alone Long ventured after the treasure

The bundle of tools—the machete and pickax and doublebitted woodman's axe—anatched at Long's waist, where they



Long waved his seart. The pilot saw him, tipped his wings, and vanished behind a trov-

were snapped by a cord. He jerked them loose and pulsed the rip cord of his parachuse. As it streamed out above him, he glimpsed his plane circling in a steep bank, with the pilot accuously watching.

The heavy trees of the Sierra Madre slopes were leaping up toward him. His downward flight paused sharply as the parachute filled; he swung like a huge pendulum, watching the



Easing his head to his automatic, Bill Long waited. Then he saw another and another of the gliding savages

trees for an opening. Suppling between two mahogany trees and through a mass of underbrush, his feet hit the ground. His parachule twisted crazily above him in a tree.

From overhead came the drone of the plane. Scurrying through the tangled jungle went animals and possibly some of the savage natives. Around him was the half light of the jungle. Somewhere in the vicinity were his tools and his food—his only hope of even remaining abve—and somewhere in the vicinity were autoid fortunes in gold and rems and archeological (reasures).

UNSTRAPPING his parachute harness, Long beat his way through the brush to a little knoll, exposed to the sky. He took from his neck the light scarf that he wore as a protection from insects. He scanned the sky until the plane, now dropsing low over the trees, searched for him. He waved great circles with the scarf. The pilot saw him, tipped the wings of the plane, banked to the north, and was lost from sight beyond the heavy foliage of a gigantic tree.

Bill Long was alone, the one while man in a land inhabited only by Indians—the unfriendly, reputedly cannibalistic, degenerated descendants of the slaves of Mayas and Astecs centuries

There were two things Bill Long had in mind. He planned, if possible to clear a landing field sufficiently large to enable the plane to return for him in a week and land. A close scrutiny of the jungle at the foot of the mountain range from the air had blasted all but the barest chance of that. His alternative plan was to map the section so that a land expedition, trekking from an airplane base fifty miles north, could cut through the jungle and reach him

burst he found his tools. His camera was smashed to junk his supply of food was badly damaged in the fall, but his medicine and first aid kit was intac.

A few hours' survey removed all hope of returning with an amplane. The treasure hunt was to be a fight of one man unust the jungle. It was hopeless to think of clearing off land, a dozen men could not have made a landing field in a month. The tiny plateau which Long had noted four years ago was covered with a heavy growth that had sprung up, mushroomlike, since he visited the place

His maps were carefully made—he had flown throughout Mexico for the Mexican government ten years ago when he was operating the "Southern Airways" out of Tampico. He had flown many thousands of miles over the trackless jungles of Morelos and Puebla and Oaxaca, and he had made detailed notations that could not be included by the earth-bound cartographers. He would map the location of the buried city, and the route he took to retorn to civilization

IOW he was in the wildest jungles of Guerrero, banked on the southwest by the Sierra Madre and on the northeast by forests as dense and dangerous as the Amazonian wilds Wilder than the untracked places of Yucatan, more nearly impenetrable than the fastnesses of Tabasco or Campeche and peopled by he knew not what sort of natives.

There was one great advantage—a trump card that might have been played for hun. That was the superstition of the natives, and the word that had been sent them by one of their defied personages, Dr. H. A. Menday, of Mexico City who had helped Long plan the trip. Dr. Monday, an archeologist of note and one of the foremost authorities on the



Captum Bull Lung-soldier aviator and go for who is seek og lost Mayan treasura.

re that was awaring him who wis hardy en-DR. MONDAY had given his word to the natives over a period of two years that "some day I will come back ike a bird. I will fall out of the sky, and you will know then that I want to see all the places where you get these treasures. Or I may send someone else, and he will drop out of the sky like an eagle. Remember when you see some one drop out of the sky into your land, you will know I sent him, and you will all get very sick and die if you do not help him "

a knowledge of the far greater treasure of archeo-

And bit by bit, he collected pieces of treasure by

In the ancient Mayan polyglot of Cachiquel, Quiché, Zotzil, and Sutughil languages, the natives had assured their white god who made people well that they would remember

"Pretty slim hope," Bill Long mumbled grimly to the shaggy trees on the grizzled slope that led up the hills. "My life depending on a fool superstition."

With his heavy machete he hacked his way toward the hald spot of limestone that, from the air, marked the entrance to the buried city he sought. The natives had told Dr. Monday the cave "goes through the mountains so that one may go in on the side of the shadow (the northern slope) and come out on the side of the big water (the Parific Ocean) They also had told him that no one who had been through to

the other side had ever returned, and that no native would go all the way. The doctor could go all the way though he was a god.

It was shrough the entrance to which he had found four expected to find a buried city an the famous excavat amal, architectural rums n the monumental tempus are or Caban or Chichenr Quirigua, all left by the

VLTHOUGH his parachule had A dropped within a quarter mile - rk it took Long sox his way to the opencavern. He found it . I mestone and earth overgrown with the cation of the region Whether the natives had for some 1 it up, or whether one I the common earthquakes had nosited a slide over it, he could For two days he made observa-

tystery of the mounttain city," Then he struck porth, away from the mountains, and toware Iguala his nirplane base In seven days his plane was to return for him. If there was a landing field cleared at a designated place, it was to land. Otherwise the pilot was to know Long hal taken to the jungles, in which no plane would land.

> Cutting through the tangled creepers and small growth that makes travel asmost impossible Long came upon a Irail There were no trucks of animals, il was a native frail.

Should he follow it to a village and perhaps be kaled, as were his companions on the fatal

venture of 1926? Or should be skirt it and attempt to make his way northwestward to Iguala, the little native village from which he had flown three days before? The question was decided for

As he rested beneath a vine-bung tree, he saw a reddish-black body slip behind a tree fifty yards away. Easing his hand to his automatic pestol, he waited. Then he saw another and another. He was watched. Now it all depended upon the attitude of the

He stepped into the narrow, wanding path. Putting his hands to his mouth, he halford the Maya signal of greeting. Again he yelled, as if he thought he was alone in the forest. Then he walked toward the point where he had seen the natives. Some of them ran. Others stood their ground, menacingly, Lung, with outstretched arms, walked slowly toward them. He tried, by sign language, to tell them he wanted to follow the trail to their village, where he could eat and sleep

Walking behind him several paces, the natives permitted him to follow the trail. It soon came to a (Continued on page Int.)

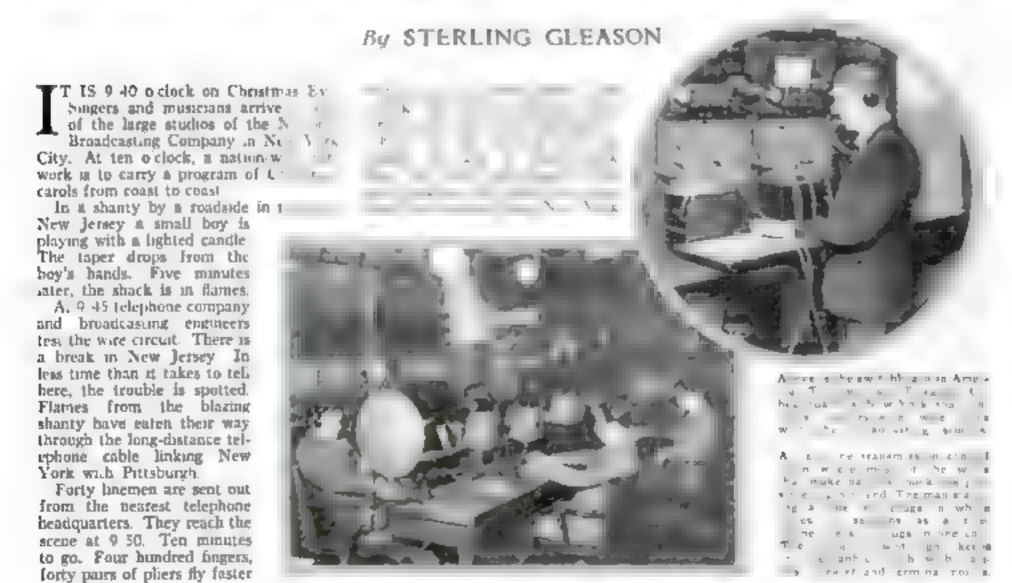
scene at 9 50. Ten minutes to go. Four hundred fingers, forty pairs of phers fly fester

## Wire Men Work Radio Marvels



Seventy-eig emitions, scattered throughout the entire United States, are getting this program which is being broadcast from the New York studio key station.

## Here for the First Time Is the Story of How Thousands of Miles of Phone Lines Are Juggled in Each Nation-Wide Broadcast



to San Francisco. In the nationary of he, work broadcasting there is no such word as "can't." By any one of a number of round about routes and a technique developed to the point of apparent magic, telephone engineers would have managed to thing you the

Take a case that happened for weeks before Christmas While a nation-wise broads at well-being pur on the air in New Years a severe six rooms is sweeting acres.

being put on the air in New Y a severe sterm was sweeting acreates Mills le West. Breaking will full tury near North Laute Nel ritue I azzard hewled across to prairie (wanging the taut lines of the long-distance curtaits, and sheatlang poies, cross arms, an

Sucterity the wires, drawn to be witning for on by their has

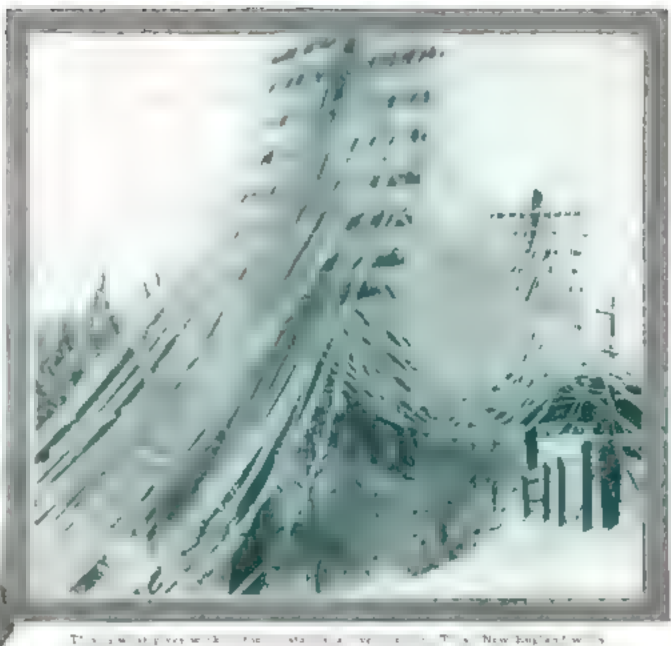
Limbrashed topolition been breaked from unding program.

snow and sicet, parted. The central transcontinental line was down. And along the northern route, many miles of wire lay, a twin-core-clad tangle, in a raging Montal a bhazard.

Hefore the thousands of listeners realized that the program was being interrupted, operators knew what had happened. Technicians, seizing switchboard cords, plunged together new combinations of cirtuits. In an instant, another route was created. On sped the symphony music from New York to Chicago, to Kansas City, to L. Paso to Los Angeles, and north to San Francisco and Seattle!

THE program was interrupted for any a moment; yet for a couple of weeks, until crews of linemen could repair the damage, listeners in Denver, Colo., without knowing it, received their New York programs by way of a circuit coming east to them across the Rockies.

One morning at eight o'clock, a network program was to go out from New York through Chicago to Omaha, by way of Des Moines, Iowa. Fifteen minutes before



edit of l

broadcost to usual. Everything was shipshape. Vitelephone then received the flash. If follare between Dos 31 ands.

The remon, tearing up miles of telephone poles. In a twinking, engineers got busy. They remoted the circuit from Chicago south to St. Louis and Kansas City and then north to Omaha. The new connection was ready at 7 59.5—four and a half minutes after receipt of the flash and one half minute before broadcast time. Such magic is only part of the amazing

to the off modern chain broads a continuous section was based cables that sound warning goings when a break is ampending to trouble-locating instruments that spot were faults hundreds of miles away with incredible precision.

THIS entire development is less than four years old. In the early days of radio, there was only one method of broadcasting. A phonograph record was played, a solout sang a song, or a speaker made an address in a studio, where the program also was put on the air. Then came

remote control and, with it, the wire line. Someone realized that, if a microphone were put, say, in a New York theater and a telephone wire run from there to the studio, programs could be varied and greatly improved. At first, the length of these wires was only a few city blocks

Meanwhile, the power of transmitters was increased, first to 1,000 and then to 5,000 wates. To get away from interference due to tall buildings and other steel structures, the broadcasting stations were moved some distance into the country. But the studios remained in the big cities. Again, the telephone came into play. The programs were, and still are, carried from studio to transmitter by wire. These lines, however, seldom are longer than fifty miles.

Since then, radio has grown rapidly from a novelty in entertainment into a huge, nation-wide (Continued on page 120)



O B. Hauson, center, manager of engineering operations of National Broadcasting Co., is checking the network cateful.

## Poisons Threaten You

READ the label" campaign is being waged throughout the country by the Federal Food and Drug Administration. Each year, over drug store counters, indhuss of bottles and packages of poison-containing medicines are sold.

Every day, thousands of Americans swallow such preparations without knowing what they contain and without even reading the label to see. In practically every household medicine chest there are poisons, an overdose of which may prove (atal. According to experts, "there's no place like home—to get poisoned."

Dr. John Aikman, of Rochester, N. Y. recently pointed out, in an address before the Rochester Pediatric Society, a particular menace in this situation. Often, he said, sugar-coated tablets and pink pills containing strychnine, are placed on the lower shelf of a medicine calinet

The deaths of a number of children under five have been traced to half-empty bottles of such tonic puls which had been left within their reach. The children mistook them for candy. Dr Aike an advocates a law requiring "POINON" to be printed across the labels of all drugs having even small amounts of strychning

Heades this poison, many other deadly chemicals are used as ingredients of patent medicines that stock the shelves of household cabinets. Analysis of hum reds of nostrums reported by the American Medical Association and other organizations reveal the wide variety of active poisons they contain

For example, a cough medicine had for two of its ingredients chloroform and sulphuric acid, the latter a burning, corrosive poison. A pneumonia preparation contained carbolic acid. A liver, stomach and kidney remedy had in it assenious acid, containing assenic, and hydrochloric acid. "Consumption cures" contained intric acid. assenic, be, ladonna—the brain affecting poison from the plant of the dearly nightshade—and strychnine, a poison that attacks the spinal cord

COLD and grippe tablets contained acctantial and acouste, powerful heart-depressing poisons. Liver pilts had aloes, a virulent plant bane, in them, Nerve tonic contained potassium bromide, a poisonous sedative, laxative tablets, acetantial, headache wafers, acetantial, caffeine, and the two heart-depressing coaltar drugs, antipyrine and phenacetine cholera mutures, optum, chioroform, ether and alcohol.

Soothing and teething syrups put on the market for babies had as logredients morphine, alcohol, beroin, chloroform, oplum, and calomel, a form of the porsonous chloride of mercury

While the law requires that such poisons be listed on the labels of the medicines, this means little to the average user who has no idea how large a dose of a given poison is safe. These poisons are often beneficial in small doses but fatal in larger quantities. Those who fol-



When taking a remedy out of the medicine chest watch what you are doing. If your attention it distracted, you may easily seem the wrong but a and awaltow power retailed of medicine.



In Government laboratories, chemists work to guard the public against poisons and impurities. In circle, child chewing painted toy may be poisoned by lead in the paint.

## at Home

## By EDWIN W. TEALE

## Common Cures Contain Dangerous Chemicals and Carelessness in Their Use Is Blamed for Deaths-Read Labels, Warns Government

the throbbing pain in the head of the sufferer. The usual dose is three grains A woman in a New England cos in her anxiety to recover, took two of besedouble-strength powders, instead of one with foral results

On the label of the powders the amount of acetanuid they contained was printed So the company making them was not hable under the Pare Food and Drag laws. These Federal state es cal but fegaate the amount of prison a medicine cacon ain. They recure only that the ctual amount be printed on the la If too manh of a deally drug is mean and a fart-lite results conditual can be nott used against the company by relsana that the of manufacturers is to put at four mode of a dance reasoners conto her thee too much. They would rather not a ne thin k!

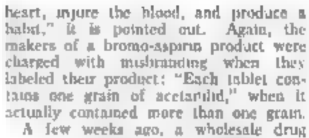
es les put ing the correct amount f prison in the lane, the manufacturer in re-a red by the Pure Done on not to prin any mulciding emen about his product ernot label a prosentace cortica "Lamiless." But we also

does not have to label it "Poisonous" Most of the activity of the Food and Drug Administration in relation to poisoncontaining drugs concerns misbranding Not long ago, calcium wafers containing strythnine were widely advertised simply

as required to tell the truth, he is not

required to tell the whole truth. He

as "Calcium Wa-A large



concern in New England was fined \$500 for misbranding two poisons, digitalts and nut vomica. The Government officials proved that the digitalis was only one half as strong as the label indicated, but that the nux vomica, a deadly strych-nue poson that produces suffocation and has caused death in five minutes, was almost twice as strong as the label stated. If it had been used on he hasts of its label, fatal ties might have resulted

Only an extraordinary twist of fate prevented a tragedy last fall in Washington, D. C. when a bottle of lethal aconne way sale ander a wrong label. The Lure Face and Drug Administration sent to a drug store for bottles of severa drugs to analyze in its laboratory the notic was marked Tincture of Acouste" another \*Tincture of Digrafs

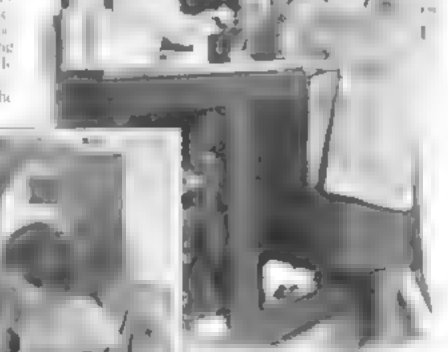
When there as mar, their tests, they discovered that a tierk had mixed the labe a and that the strong acomic was in the bottle mark. "d gitais" If it had gone into a finily medicine chest instead of by rare good fortune into the testing labora dry, it would have carried death with it

the Pure Food and Drug Act went into effect, in 1907, the Government ias restituted more than 17,000 seizures secutions in its program of insurcorrect branding of drugs. But s long as the maker of a medicine dices the correct amount of the dangerelements in it on the label, there is comparatively little interference with the regressionts be chooses to use

And there is no restriction upon who can concoct patent nostrums. A doctor e a druggist must have specialized train-

and a certificate attesting to his competence, but no training, either medical harmaceutical, is demanded of the manufacturer of patent drugs. A mason who wants to lay down his trowel, or a larrner who becomes tired of his plow, can begin mixing drugs and poisons together and seding them to people who dangerously ill'

Some years ago, a blacksmith set himself up as an expert on kidney and (Continued on page 134)





Sugar-coated to is taste like randy and so they should be kept out of reach of children.

salets contained by a g but calcairs In another case taty of "harmless headache president were distroyed beca this were laboure Does not contain a possonous drug," when they accepally had five ams of acetanual m

every powder. Headache and anti-pain tablets that depend upon coal far poison drags for their effectiveness "depress the

## Hard Work Made Me a

# Sixteen

America's boy aviator tells you in this thrilling article how he rode with Lindbergh, won three licenses, and set altitude record

By PAUL CLOUGH



I knew I was going to its some day. But I had no idea I would have the good fortune to rink we'b Lindbergh make a solo dight after three and a half hours instruction to take there i let's Leenses and establish an official American all study record before I got to be a junior

were put away for the night, and many a

in high school!

That first vish to Ruosevelt Field took.



In the cockrete of the "flying bathrab" the

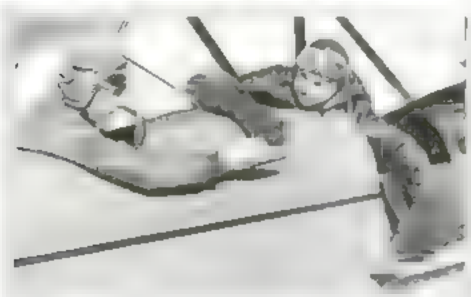
place aheat three weeks before Charles A Landbergh landed on his theat from han Diego in the Spirit of M. Lants. I saw him come in But I consed the ake off for Lans. It was made early in the marrong while I was home in sed and fast asteep.

The hangar I haunted most at the field belonged to the Fairchild Company. The mechanics used to let me wipe of and mud off the wange of the big yellow menuplanes hand them tools, and run errands. I made myself as useful as possible and in to arm they answered some of the milian ageshad stopped to answer them all they would have had time for nothing else I read everything about dying I could lay my The aracles hands on that mave me one of the higgest thrills was "Learning to Fly with Larry Brent," which I read in

FORT AR SORES T MOSTHLY JUST AS Just

as the magazine came out-

I had been appearing at the hangar every day for six weeks when little lears one of the hair bid hats who is now fong mill between has engoo and Bay lity. Mach gave me my rist rior in the air. We were up ten minutes reached 2 ×0 feel and made 120 miles an hour I give ad our of wind problems as



Rendy Boslaw, left, in a Standard hiplane is giving Paul Clough lest minute policiers about the "bombing" they have planned.



Early in his experience at the autport Paul learned to take nothing for granted, so here he is commaning a gage on a school plane

MORE and more as planes are developed and transportation leaves the ground, American boys and girls will seek careers in the air. How they can best learn this business and at what age to start are told in this article by the amazing boy who at sixteen is a licensed pilot. You fathers and mothers should read what young Clough has to say, that you may know what to expect when your children also take to the air. -The Editor.

fast as I could to tell the folks the exciting beas.

When I announced I was going to learn to tly, there weren't any cheers at home. Mother thought it was too dangerous and Father tried to discourage me by saying I would have to pay all the expenses myself. When you are thateen several hundred dolars seems a lot of But I said: "Ad right," and began saving every cent I could get for a "flying fund" The youngest that anyhody can get a print's license is surteen So I had three years to save

A few morths after this, I had another ride that made me the envy of all the kins I knew It was with Colonel Charles A. Lindbergh. Soon after the end of his "Good Will Tour" he visited Roosevelt Field to try out a new Fairchild-Wasp cabin pione.

One of the pilots at the field told him about me and said I was so interested in avaition that they couldn't keep me from underfaot. "Lindy" asked me to go along. We were up for twenty minutes and landed in a fainstorm. I "walked on att" for a week afterwards

Other famous pilots w write M rish Jensen who flow the Al A. from Cauforma to H was Routy Ens. low known to all Postuar Science Movemby realess and Cast C Unliyer who inloted ? Fork around the world with ] ... i .

experience taking me along on a thirly to Ricley Field N. J. fray miles away We flew in Livelit satisface above it where closed that looked like folly cosered with snow. On another CTOSS-COUNTRY trip with Everett "Chan Chandler, one of the Roosevelt pilots, we flew under a low ceiling of clouds above Lone Island. Once we roared just above a poultry farm, going 100 miles an hour. The chickens ran for dear lite. I had a glumnse of half a dozen of them trying to get in a hole in a coop just bug capugh for one. They had their heads inside and were kicking and pushing, all trying to get in at once

On every flight I learned something, 1 began keeping a log book in which I entered each light, giving the date palor purpe and this in the air an ore I had saved enough memoy to beginning dying course, I has been one hundred metals it has it is fallbeing the bring to a List jalote had taken me use. and I had ridden in two dozen different types of dancs. The fact that

I weigh only a little over one hundred pounds and can be tucked in almost anywhere belowd get me free rides

Dick Pears, after my first ride, warned the against going up with a pilot I doln t know. He gave me some simple rules for picking a safe pilot and plane which may help others. They were

Don't go up with students who have just recently won their pilot's licenses

Don't go up



Paul a with at the held wasn't all the alean for Here he a beging mechanics overhool an engine, learning as he works,

who i we not flown for a long time Practice is needed to keep a pilot a safe Hyer

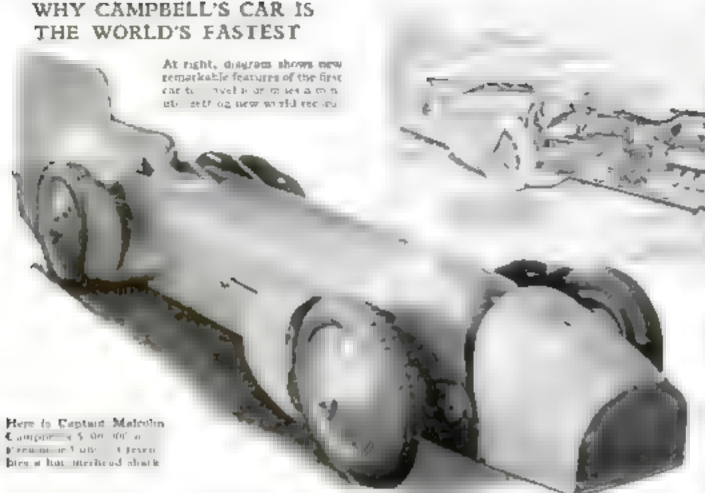
Army-trained flyers are among the best, but any prior web 1,000 hours in the air and severa yours experience is a safe bet. As to planes,

See that the registration number has the letter "C" before it. This indicates the craft is licensed to carry passengers, Planes with numerals only are merely remutated and are not license t



Are the a going cubies at the Aeronca all right? Paul is trying to find out.

Husky" Faue len, left, is the man who taught Paul, Right, Paul as field checker



FOUR miles a minute. For the first time in history an automobile recently shot down the smooth sands of Daytons Beach, Florida, at this staggering speed after a 51/2 mile running start.

The car was Capt, Malcolm Campbell's arrow-shaped Bluebird II, and its official record a shade over 245 mues an hour, the average of two successive runs. The British speed king, famed as a world war aviator and later as a rucing auto driver, surpassed by fourteen miles the 231-mile-an-hour

world's speed record of one of his countrymen, the late Sir Henry Segrave

Just how Campbell saluminum sheathed car with its grotesque tail fin was able to smash a mark of two years' standing is explained by the diagram on this page. Terrific power, supercharged motor, and streamining of the most radical type were mainly responsible, plus, of course, the British ace's cool courage.

Superchargers like those used on openes pumped air and fuel into he extinces on the racing engine lise 1,450 horsepower surpassed nearly by half the power of Sugrave's 1,000-horsepower fuel to the present of the pres

the detached radiator shell proved an enormous aid in cutting down the wind resistance. In add tion

the drive shall connecting motor and wheels was looped around the driver's seat so that the car's body bung only three inches from the ground.

Campbell had no competition at Daytons. The only possible American competitor, a 48-cylinder, 4,800-horsepower machine being built in California by Peter de Paolo and Harlan Fengler, noted American race drivers (P.S.M., Dec., '30, p. 72), will not be completed in time to race this year.

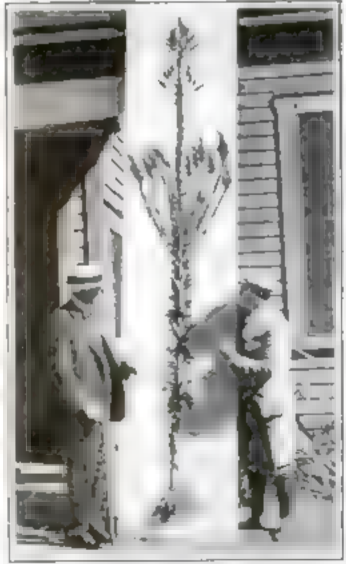
## EDISON GROWS TWELVE-FOOT GOLDENROD

Goldenson twelve feet high is a plant wonder recently exhibited by Thomas Alva Edison, famous electrical wisard. It is one of the byproducts of his recent experiments at Fort Myem, Fla., in search of a domestic plant from which rubber can be extracted in commercial quantities. With this goal in mind, Edison has been raising and cross-breeding thousands of plants within the last few years on his experimental station at Fort Myers. The twelve-foot gold-enrod is one of the results.

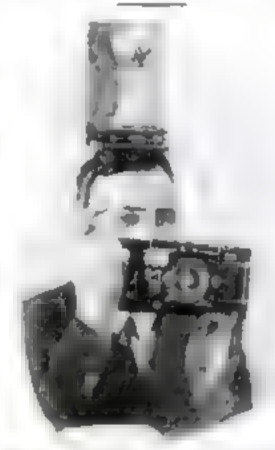
Other promising shrubs have been developed, especially those of the milkweed family, in the subber hunt. Great possibilities are held out for the guayale plant, a weed that grows wild in Mexico and has recently been cultivated for subber on a commercial acale in the western United States

#### RUGS TO HEAT HOME

HEATING homes by rugs, according to some bunding experts, soon may be accomplished. They feel that advances in the field of electric heating will eventually displace steam, water, or vapor radiators now in use. When this occurs they suggest that a development of the electric pad, decorated like present rugs, and of varving sizes, may be employed to heat homes.



Thomas Alva Edison, left, exhibits a stafk of his 12-feet goldetered grown to produce subber



## FLASHLIGHT MOUNTED ON HEAD TAKES PHOTOS

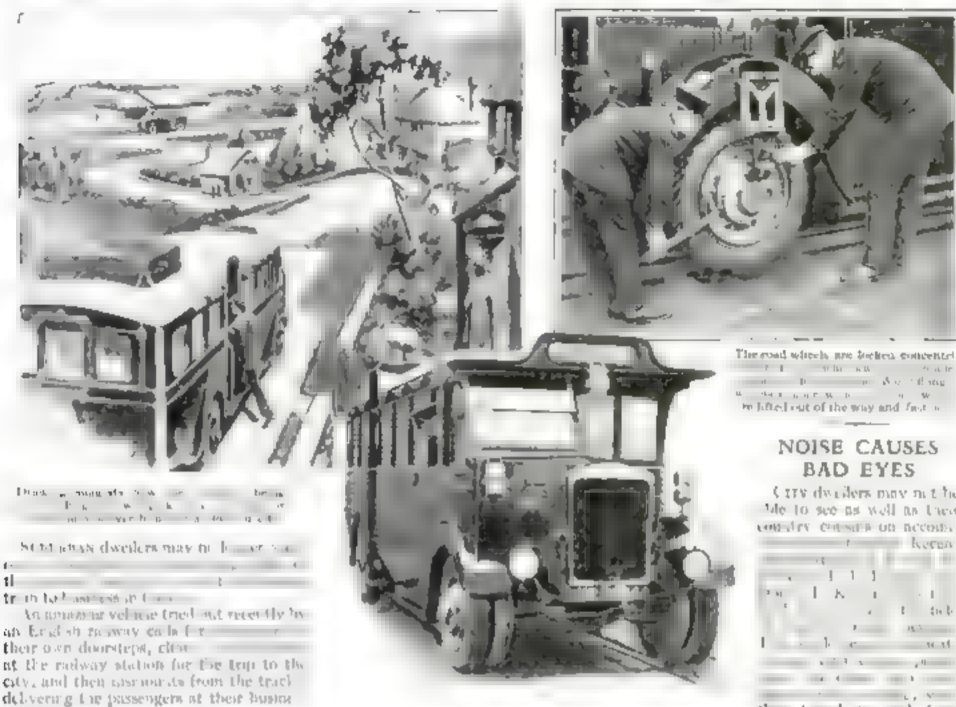
A FLASHLIGHT lamp mounted on his head is the povel idea of a Washington, D C, photographer. It leaves both hands free to operate the camera. A flashlight bulb of recently developed type is mounted on a base containing the battery. This is held in position by a chin strap. A wire connects the lamp with the shutter, which closes an electric circuit, setting off the flash at the instant the shutter opens.

places

commicuous fentures

Hernel Hempstead.

## English Railway Car Calls for Passengers at Home



The 20 Is set is two onto the rad at any point where the room to level with the track. Flamers super wheels earth the tax a

terminary in to lifted out of the way and fast a

#### NOISE CAUSES BAD EYES

CITY dwellers may not be life to see as well as their CONTACT CHEST'S OR ACCOUNT t keren 

they travel to and from their work on roaring subway at I taxacted tracks

## NEW FOLDING PLANE FOR SUBMARINES

SUBSTANTIAL and permanent seems the rigging of this new Navy sea slane recently tested near New York City Yet it folds up into so small a bandie that it can be stored in an eight-foot tube. The Navy's latest "mystery ship" is designed to be carried aboard a submarine, with its tubular, waterngat "hangar" clamped to the upper deck of the universea craft. Details of the

novel craft's design are a military secret

This is not the first time that the Navy han tested folding planes for submersibles (P.S.M. Dec. 26 p. 24. The rewest model however designed to Cin ver Local ing is different from the others having a past of power plant taised above aplashing waves, making the lolding feature doubly ingenious because of its a neutry

#### WHEN YOU SEE STARS TWINKLE—THEY DON'T

Dabbed the "Ra Railer " the first of the

new vehicles is a twenty six passenger affair Its 120-horsepower gasoline motor gives fifty-mile speed. Its general outline

resem are an auto bus but go sa-enclosed dever's call and double sets of whees are

When the car reaches the tracks, it is

driven forward until the inner, flanged wheels come in contact with the rails. Then

the root, wheels are than buy no locked Increasing competition of Lases has led

the London Michard and Scottish Ranway

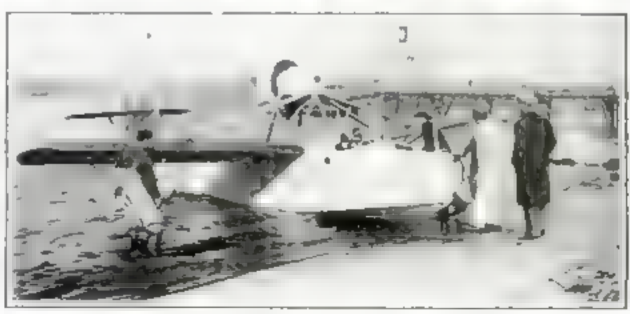
to experiment with the 'ro-railer 'on the

portion of its line between Redbourn and

HAVE you seen a star twinkle? Then you were seeing an optical illusion, according to Dr. John A. Anderson, of the Mt. Wilson Observatory in California, Actually stars do not twinkle.

Tiny vortexes or whirlpools, only a few feet in length, in the higher parts of the earth's atmosphere are responsible for the apparent twinkling, he declares. They interrupt the beams of starlight as they draft. across the path of its mys.

Astronomera of Mt. Wilson Observatory are building an instrument that will enable them to gage the height of the "air whirlmons' that make the stars twinkle.



This is the new submarine place of the United States Navy Details of its design are minimizery secrets, but it is known that it can be folded to go into an eight foot tube

#### LIGHT IN EACH HAND AIDS TRAFFIC OFFICER

H. MAN traffic towers my the glass of here in some country districts to he glass of here permanent stop and gothers the glass of here have not yet been installed. More in thickman, of Deroysbere has even a set of red and green hand traffic at a red in the counter some last traffic at a red in the counter some last the gother hand th

the property of the property o





## COIN-IN-SLOT GROCERY STORE RUNS ITSELF



Dey batteries light the red and green samps in officer a hands as he gives against to traffic

### MARCH HAS A FAULT THAT MEANS COLDER

Incurry March wools follow February's granual virising temperature, don't lose hope of an early summer, according to Dr. James H. Scarr, New York City's official weather man.

His examination of weather records shows that only three weather phenomena recur from year to year with reasonable predictability. They are the 'Japan's thaw, 'the' Thanksgiving freeze, and the 'March fault.'

## CHILDREN HAVE 2,124 WAYS TO ANNOY

When thirty-two parents were asked by Dr Mandel Sherman, director of the Child Research Center, Washington, D. C., to keep a record of the ways in which their children annoyed them, they turned in voluminous notebooks fuled with entries. A count showed that the children had contrived to fin., 2,124 different ways of annoyance, each in practically universal use.

## NEW PLANE LANDS WITHOUT PILOT'S AID

HENRY WITTE, testpilot, waved hisbands aloft as he grounded a plane the other day at Glenn Curtiss Airport, North Beach, N. Y. Without a hand on the controls the plane made a perfect lanoring.

Dropping a coin in the slot gets the shopper the desired

This new three passenger safety plane is the invention of Albert Adams Merrill,

White Plans, N. Y., accountant and aerial experimenter. It comes to earth automatically at the proper angle and speed,

When he wants to come down, the phot turns a handwher that revolves at h wangs to an accreased that or 'angle of attack."

Then he cuts off the motor.



This feedproof plane is designed to take the denger out of landing. Note that the test pilot, Heavy White, is holding his bands up to prove that he is not touching controls.

MODEL OF ROCKET-DRIVEN This remarkable picture of Maurice Poirier a model rocket plane was anapped in California during me PLANE FLIES IN TEST of its successful test flights. In w later test it crashed and was destrayed, but Postier is now planning to construct a larger craft.

Many inventors dream of rocket airplanes, but few build or fly anything resembling them. An exception was Maurice Poirier, of Burbank, Calif., who started work on a model several months ago (P. S. M., Dec. 30, p. 56). He recently fitted a ten-foot model of his craft with an imposing battery of rockets and flew it repeatedly in successful trials, Finally, in a public demonstration. Powier saw it crash at the bot-

Despite this actback, Poirier visions a larger craft of twenty five-foot wing apread. able to carry a man, and propelled by liquid rockets. The secret liquid ingredients, he declares are extracted from weeds obtainable on a in Europe Eighty-two rocket nozzies would give the slop territo speed

tom of San Francisquito Canyon,

### ELECTRIC LIGHTS PAGE GUESTS IN HOTEL

GUESTS at a new hotel recently opened in London, England, are paged by their room numbers instead of by name. They do not, however, hear a bell boy rushing through the lobby, shouting for them Instend, an electric indicator on a wall of each public room flashes their number. A notice they's the incitator is a states that there is a message waiting for them at the of arm office

Four sets of pumbers can be lashed by or thin reator so four grests can be paged at one time. Guests, It is say find this s) stem na improvement over the cal method of paging by bell boys, since the latter often mispronounced their names so that Licy were unrecognize as. The lights come on in each of the public rooms simultanebusly, so a guest has no excuse for massing a call, provided he can remember his room. number and sees the signal.



A guest in an English botel is watching the call board which now does the paging justiced of boys. Four persons may be paged at once.

At right, Maurice Polrier, of Burbank, Cat. unth his model recipetdriven sirplam, He nert machine is to be hig enough to take a men up on its flights.



### KITES USED AS RADIO TOWERS IN TRANSMISSION TESTS

Ki as serve the purpose of radio towers for experimenters at the radio research station, Slough, England. When they set out recently to find the causes of erratic

> ra to tomen issues in different locauties and Bt various hours of the day, it ordinarily would have been necessary to erect a ra io transmitting mast at each point of test

> Instead, the expermenters send aloft a kita with an ingerious transmatter weighing little more than a pound Eight dry cells furnish current for its single tube. A hundred feet of aerial wire dangles from the kite The automatic signals may be picked up at a distance of half a mile in receivers on the ground At the end of its tether. the kate transmitter sours to a height of 500 feet above the earth. It is shown being "landed" rathe photo at left.



Radio experimenters at Slough England, are using hites as towers in the tests they are making as to cause of erratic traffsmission in various localities and at different times of the day

## High School Boys Build Home



Here a the completed bouse that the High and Pa k. III students in the high school built as part of their vocations, training course. Fifty five buys worked at the but ding from plane that they arew themselves. When his shad the dwe's ng was told ammediately for \$1,500. One house that this is but that year.

Cold weather could not plop these high achord bundars. As sight to the concrete miner which was hept in operation by heating the materials before they were poured into it. The boys were legit water by the here work. Two-story house raised as part of educational work at Highland Park, Ill. All labor except plastering is done by fifty-five pupils.

HE average high school bay might be content with building tables and chairs in his shop courses, but pupils of the Deerfield-Shields High School, at Highland Park, Ill., recently completed a whole two-story house. So well did they build it that it sold immediately upon completion for \$13,500

I there instructor, Walter E. Durbahn, arganized them into squads according to their choice of work, each directed by a student "foreman."

student "foreman."

First, "masons" laid the foundation and then "carpenters" built the framework of the dwelling. "Brick-ayers" installed the channey and living room fireplace. "Plumbers," under tutoring of a journeyman, put in the necessary piping, and "electricians" placed conduits and outlets Only the plastering was left to outside hands, the boys did all the rest themselves.

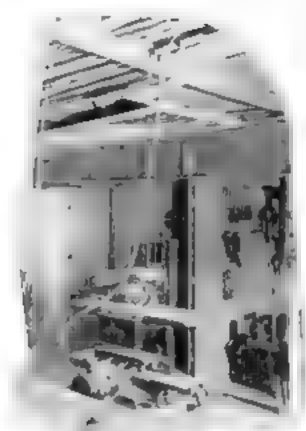
There were special individual jobs, too. The oldest and most skilled lad undertook to build the staircase, afterwards pressed by skilled print so at a a. A voting furbase out a my also, he heating plant and laid conceated air ducts along the ceding of the recreation room in the basement, the show" room of the bouse

The new dwelling is not the first that Highland Park high achool boys have built. They construct one each year as a part of their vocationa training School heads consider this an eminently practical way to give the boys real trade experience of great practical value. The people who live in the houses have no especial neutrinent about "helping the boys," but appreciate a good home when they see one that has been carefully and honestly built



6 phing the begennent and pouring in the anscente for the loundation was a laborious operation, but the boys did it willingly to get experience.

At right the wa is ood the roof have been framed and considerable part of the sheething has been as fed on. This was harried so work on the inside could be carried on after severe winter weather set in





Above in the interior of the particle works about the fact the high chaot buys to do these busing well and rapidly in the picture can be seen one of the heart and took calimete.

Almost completed. The finishing touches are being pur on the exist or of the two-story house. Young paintent appited the protecting costs of paint while the undecape gardeners graded the yord and planned the gardene and fewer beds.



The youthful carpenters d don't even forget he ping poon table which is here seen set up and ready for action. This of course was placed in the recrea on room, one room in the bouse which the boys took especial delight in planting and fit in

At right, a cony noch in the sun porch. This outside room in practically grant-inclosed with wide French windows and has been fitted up to give it an air of comfort. Notice calling light with closed globe and the transom effect in windows.



The most shiftful and advanced of the high school boys were put to work on the startcase at building states is a tack ish tob for even an expert Above. It in Garang and Burton Berube are just completing the states in this high school home. Professionals examined their work and pressed to

#### CAMERA CATCHES PLANE HOVERING OVER TRAIN

The roar of its powerful motors blending with the muffled beat of the big express engine's exhaust, a giant transport plane drones along close above a speeding passenger train. Catching a moment when plane and train were close to each other, a photographer in another plane swooped down and made this striking picture of the plane speeding over the roaring express. The big transport plane is the first ship of the new Eastern Air Transport Line's flect to go into service. This line now carries passengers between New York and Musmi, Florida.

Opportunities for aerial travelers to look down on the older method of transportation at such close quarters are rare. Ordinarily they fly at such a beight that it would be impossible to get a picture of a train and a plane at the same instant. In this case they were not together long for the train, the crack "Orange Blossom Special," could not keep up with its newest rival, and the plane soon outdistanced it and disappeared into the sky

### MIKE ON STAGE HELPS THE HARD OF HEARING



As oreas glasses beep those who have poor theater scats in seeing performances, so earphones help those who have difficulty in hearing words spoken from the stage Engineers at Birmingham, England, following in the lead of several American theaters as described in this magazine, have installed headphones. Wiring permits a microphone on the stage to be connected with earphones anywhere in the audience

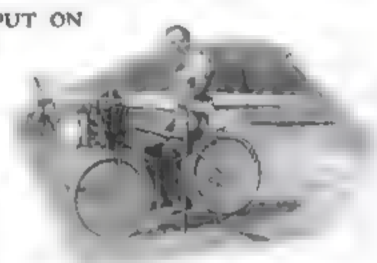
#### TEST MIND AND BODY IN BREATH HOLDING STUNT

CANDIDATES for pilot's training with the British Royal Air Force are required to hold their breath for sixty-nine seconds as part of their physical fitness test. Then they have to tell the examiner why they could not hold it longer. This is supposed to be a good trial of their hearts, minds. and lungs. If a candidate bolds his breath only a part of the required time, and then gives some silly reason for not holding it longer, it is assumed be will not make a good military airman. Holding it for the required length of time is taken to mean that he possesses the ability and the willinguess to stick to a hard job and calmly face an emergency.



### FEATHERED WINGS PUT ON BICYCLE FOR SPEED

Stangest of vehicles is a winged and feathered bicycle invented by an Austrian mechanic. A tiny gasoline motor mounted over the front wheel causes the wings of this edd machine to hap by means of a tope and pulley arrangement. The wings have a hormontal motion as well as a fore-and-aft one. They are covered by arrangeal feathers which are said to be weather-proof. Trials of the machine are expected to take place soon



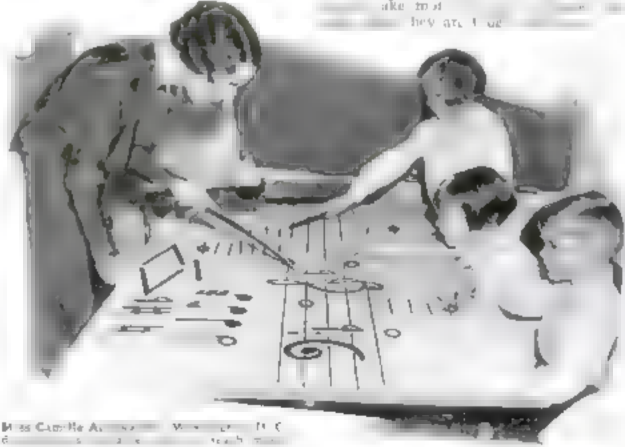
Playeng wengs, covered with her he all feathers, were due goed by on Adviron mechanic to appeal up they a

### MOVABLE NOTES MAKE MUSIC A GAME

Altesteat notes that can be moved about like checkers and pupils to learn to read music. Miss Camule Adensworth, a Washington, D. C music teacher devised this means for her pupils. A large table is ruled to represent the lines of a staff

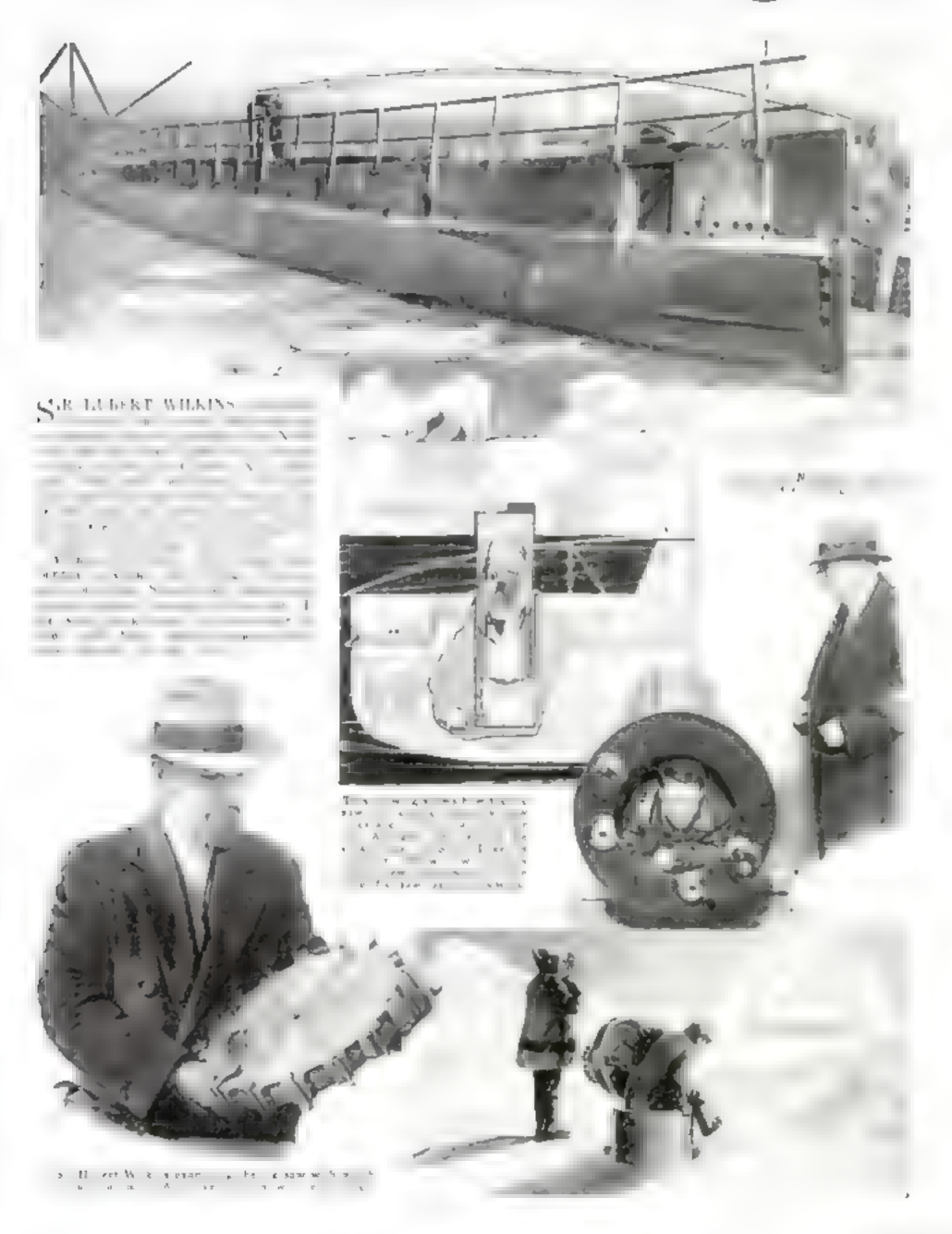
The notes are cut out of can board and last upon the table so they can be moved

In order to make the game more interesting the letters designating notes are in spora educe case y remembered nicknotes bonne of these are "Lar bre-down Desay E. Fany F. Viligator A. no. Grandmother G." It is said that



Apatt, 1931

# Polar Sub Can Drill Through Ice



# Mighty Landslides Remake the Earth

Sun, Wind, and Water Join Forces in Constant Effort to Level Off World's Face Regardless of Man

By CALVIN FRAZER



Monte Arb no, the celebrated "moving mountain" of Switzerland. For a long time it advantly about an inches a year. Then it quickened its pace and a great landel de occurred in

15,000 tons of rock from its crest, creating a V-shaped gap over 150 feet wide and 150 feet deep, which completely alters the contour of the American portion of the falls

This gigantic landshide focuses public attention in a spectacular way on the previous history and future fate of the fals. Geologists say that this latest Niagara Falls landshide is but one tiny step in a process that began twenty-five or fifty thousand years ago when Niagara was but one of five waterfalls in the region where Syracuse, N. Y., now stands. It will end, they predict, with Niagara reduced to a turbulent series of cataracts dashing through masses of broken stone

The sudden and dramatic change in Nagara is, after all, just one episode in the natural process of leveling the mountains and filling up the valleys that has been going on since the world began. Nothing, not even the toughest grantle cliff, is proof against this flattening process. If it were not for counteracting

agenties, among them earthquakes, the world, in the end, would become a dreary sea of water with not so much as a foot of dry land anywhere

The leveling process often is costly in human lives. One night last November the retaining wall at the foot of a large hill in the French city of Lyons collapsed, after having been undermined by rain water, and a huge mass of earth and rock thundered down on scores of houses, burying many men, women, and children as they slept

A SECOND landslide, less than an hour after the first killed twenty-four fremen and policemen engaged in rescue work. A famous cathedral and a large hospital narrowly encaped being involved in this distance.

Not a year passes without news of several more or less destructive landshies in various parts of the world. Usually the damage resulting from these events is relatively small because the regions affected are sparsely inhabited, but in many cases mountain villages have been wiped out and a number of memorable landshides have, like the recent one at Lyons, occurred in big raties.

At Santos, the great coffee port of Brasil, the adjacent hill of Monte Serrat not only sends down disastrous avaianches of mud which bury people in their homes, but every few days literally paints the town red. The hill consists mostly of red clay which, when it rains, is carried over a large area of the city, coating the streets and sulewalks and clogging the sewers. Instead of sending out squads of men to shovel snow, as happens in our northern cites in winter, Santos sets a large force of laborers at work after heavy rainstorms shoveling away the clay

RECORDS of landship tragedies abound in the history of the Alps, not because those mountains are especially unstable, but because a large population has long occupied their flanks. In the night of September 4, 1618, the fating of the Monte Conto, in the Vale of Chiavenna north of Lake Como, buried two small towns. Of their 2,430 inhabitants only three survived. Three villages with their entire population were overwhelmed by the fail of a mountain in the Treviso district in 1772

An outstanding disaster of the nineteenth century was the landship of the Rossberg, which, on September 2, 1806, buried four villages in the valley of Goldau. After preliminary cracking of the mountain side and the rolling down of single stones, which lasted through the day, a bure chasm opened in the flank of the mountain a sout five in the afternoon. Then from the neighboring supremit of the Rom the forest was seen to was, to and ire like a storm-tossed see and the whole



Great masses of rock and earth thundered down upon a section of Lyons, France, cast November crushing homes and kill og many persons. Here the rescue squad is at work. A second blide caught them and killed 24,

so of the mountain sl.! down with constantly increasing we ocity units finally humcircle of the factor of out is feet of rock swept down into the vailey.

The friction of the rocks harled together in a r produced so may . that flames were six a flash forth from the available the moisture with which time were saturated he og san themy changed to steam caused vir ert explosions More than 450 Byes were lost in this disaster

Another historic Alpine an sade was the one that buried part of the village of Lim in he canton of Garason September 11, 1881 Above this vi lage rose the preciptous peak of the I'l trepherg Ropf, at the foot of which



THE WAS ARREST OF THE WASH aster was due to the quarrying a new teas. who biggs to ity un termined the value of the mass alume

Late in the afternoon great altresoccurred on each side of the support. The gashes left by them united below the peak nd left its enormous mass without support. Four minu es later the whose 10 -000,000 cabic yards of rock toppled over crashed down upon a small valley above the vid ge dashed like a torrest of water up the upposite aide of the vadey and then poured down the mountain aide. About half the vibage was swept away

MANY of the victims of this landstide were Kled or mangled as the result. of being buried through the art to be arthe wind that maked cut is now of me lescencing mass of rock. The winds produced by great lanesides and by ava-THE REST OF THE PARTY OF THE PA a little toer in a sand the film disaster reported that trees were blown about like matches, that houses bent trembled, and then broke up like has before the landsame reached them

On November 22, 1926, after heavy rains, a crevasse opened on the steep (lank) of the Mantime A or above Roque or here. Daring the night of November 23-24 a great mass of rock broke away and fell on the village destraying a down houses are k lang twenty-five people. The catastrophe was due to the saturation of the ground above a sloping bed of clay, down which the whole mass supped

On April 29, 1903, part of the town of Frank. Alberta, was buried by a lanes tile with a loss of seventy-five lives. The slip occurred on the sine of Tartie Mountain sending a mass of material heatly half a mile square and 400 to 500 feet deep into the valley below. The length of the saile was about two and a half miles, and the time it took was not more than 100 secunds. Heavy ( ) p.,



# Finds Way to Tune Rays ALDEN P. ARMAGNAC Of Ultra Violet

E. RGE SPERTI, who lasks more take a college student than the ful professor that he is, exhibited the other day a few bottles of mike from his University of Continual laboratory. Experts tasted the milk, examined it, and were amazed. Not only was it perfect in flavor, but tatra-violet lamps had packed it full of V tamin D, the healthful standing vitamin, without spoiting the taste, a difficulty that had balked all other experimenters who had attempted to treat in k with health rays. In other words spectichal done the "impossible

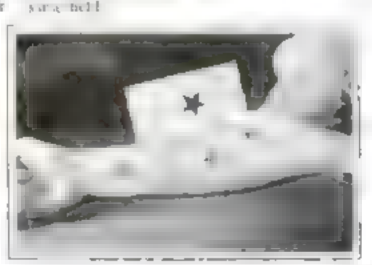
For some time it has been known that people who cannot live outdoors may estain the benefits of suraght by eating food that has been placed benefit be sarriamps. A little more than two years against a little more than two years against the little way. But by his process only certain foods, notably cereals, could be heal hised. The process spoiled the last of milk, which after "raying" tasted the little little more of milk, which after "raying" tasted the little littl

Now, by Spects a new process, balses can have hisk filled with the body-building vitamin and still fresh and sweet in layor. His way of using "selected from al ca-violet rays successfully cariches other foods with vitamins. Bread, fruit, vegetables are some of the grounds through which you and I will senefit from Spects a discovery.

Title University of Cincinnati has arranged with a nationally known food concern to manufacture full impregnated with vitamins by Speri) a new process. To appreciate the strangent e of this, just see if that only twice before has a great university gone into the manufacturing business. Each time it was for a reason of commanding importance—first, to produce insuling importance—first, to produce insuling treatment for diabetes, and



A sample for filter test to p aced beneath one of Specific big remus.



Special deliberately hursed these mars on himself to prove all a tra-violet rays are not beneficial

forther to the kills rusease germs and makes possible he proved on of better vaccines for held to use

His work shows out others what kind of a "lan" is head thy and why Florests may ruse better flowers and poultry men better chickens, through the use of his "tuned of a violations.

Almost ready to come out of his laboratory in a commerce is a starting process that will preserve "perishable" foods for so many mondis that "out of season" may become an obsolete phrase.



Plant No. I received all of the ultra-violat rays while No. 2 received only selected rays. Note how No. I shriveled under treatment.



The chicken on the right has a had case of rickets which the chicken on the felt has escaped under proper treatment with selected rays.

Young Scientist Develops Control Method
So Harmful Waves Can Be Filtered,
Vitamins Put in Food or Plants, Deadly
Microbes Killed, and Diseases Prevented

What does aperti mean by "tuning all ra-violet rays? Much as they are tacked about at present these invisible risk to previously been fully anores and

ULTRA-VIOLET rays, potent and varied in their affects, tall human skipmanufacture the health-giving substance called V tamon D in the box v kill germs and spoil the taste of certain foods.

Few before Sperti realized that differ kinds of mira of did locks, according to her wave length might cause these varies feets some good, some had. Not did a few random experiments with individual wave lengths of a tra-violet light settle it.





Professor George Sports, who has performed new wonders with "laned" ultra violet rays. Here ha is seen holding one of the Siters used to select the ray desired for experiment

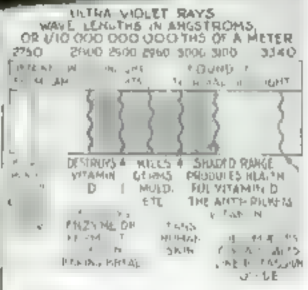
Sperts proved there are dailerent kinds and showed how to separate the good from the had

Mach as a radio listener tunes his receiver to a particular wave length to hear his favorite broadcasting s at an so sperti now "tunes in" any wave length of ultra-violet light from the sun lamps in his laboratory

If he nesires, he can turn on a my that tuns human skin or switch to one that sears it. A siight adjustment, and he turns on the "death ray hat kells germs. When he worts to put Vitarian D in milk, he simply "tunes in" the ray that builds the vitamin and " unes out" the ray that spots the taste.

This is how he does it: Picture him placing a flat vessel of green or blue liquid beneath an artificial sunshine lamp. This haud "filter" permits only the desired wave length of a trascrolet light to pass through. A row of round and oblong filters meshis she t each marked in pen-and-ink numbers with its wave length. The tined squads are chemical solutions that absorb all but certain rave of ultra-violet light, to which they are transparent. They flow into the filters through rubber tubes from large crocks, whose variety of color suggests the many-hued vessels that once were pruminent in a druggist's window

WHEN I went to see Professor Sperti to find out how he had made his discoveries, it was the man himself who interested me even more than what he had done if I had expected to find a hearded savant, I should have been disappointed. Though he directs a research laboratory where thirty young men and women work, it was a slight figure animated with boyish



A graph of a period

when George Sperti was a twenty-two year-old engineering stat, at at the University of Canamati, he designed an electric meter of entirely new type to measure he are controlled to consolid by factories. He submitted his plans to the Westinghouse Company. Officials of that concern urged him to leave the university and come with them to help manufacture the meter. Sperti declined. So they bought his invention anyway—for the second highest price some say, that Westinghouse ever paid for a patent.

THE president of the university, hearing at Sperits invention, called in the young student for a talk. He urged Sperts to remain and work there after graduation, That was why Sperts declined the electrical firm's tempting offer. The president had listened sympathetically to an ambitious plan of Sperti s-to set aside a laboratory where he could apply his mathematical and engineering talent to new researches into the mysteries of ultraviolet light and other rays. Sperti believed he could calculate, on paper, just what wave length of ray would be required to produce any given effect from tanning skin to kiding (Continued on page 132)

# Robot Elevators to Serve 85,000 in Greatest Building

By KENNETH M. SWEZEY

HEN in a few weeks the doors of New York City's Empire State Building are opened to admit the public, fifty-eight electrical robots will be standing at attention awaiting merely the pushing of buttons to begin the distribution of a daily population almost equal to the combined population of the famous summer resorts Newport, R. I., and Atlantic City, N. J.

Governed by complex electrical brains, through miles of copper-wire nerves, this fleet of automatic elevators is expected to handle an unprecedented traffic with a smoothness, swiftness, and safety that could not be approached under ordinary

human control

No milroad has required more careful planning than this greates of ventual transportation systems. The offices on the righty-six floors were designed to accomplishe some 25 000 workers. If statistics of other large office buildings could be rested upon, about 60,000 transients, in addition, could be expected every day.

Not only would it be necessary to traps port this army of 85,000 persons to the desired parts of the building and down again, but all the floors would have to be served with nearly equal speed and comfort. If the value of office space is not to decrease with height the eightieth floor will have to be as easily accessible as the tenth or the twentieth

Besides, there loomed the highly concentrated traffic of rush hours. Figures gave evidence that in the minutes between 5 and 5 30 p.m., for instance, about 15,000 persons would have to be brought

to the ground floor

ENGINEERS and architects worked together over the problem, leaving no detail out of consideration. It was finally decided that fifty-eacht elevators with automatic starting, stopping, leveling, and door opening and closing devices could most efficiently handle the bulk of the work. Nine additional elevators, with various degrees of self-operation, were decided upon for use in the top seven stories, the tower, and for freight service. The entire elevator installation, including such related work as the preparation of hatchways, cost about \$4,000.000.

The job of the construction games electricists, and engineers in their many months' work on this contract has not been simple. As the steelwork of the building rose higher and higher, the

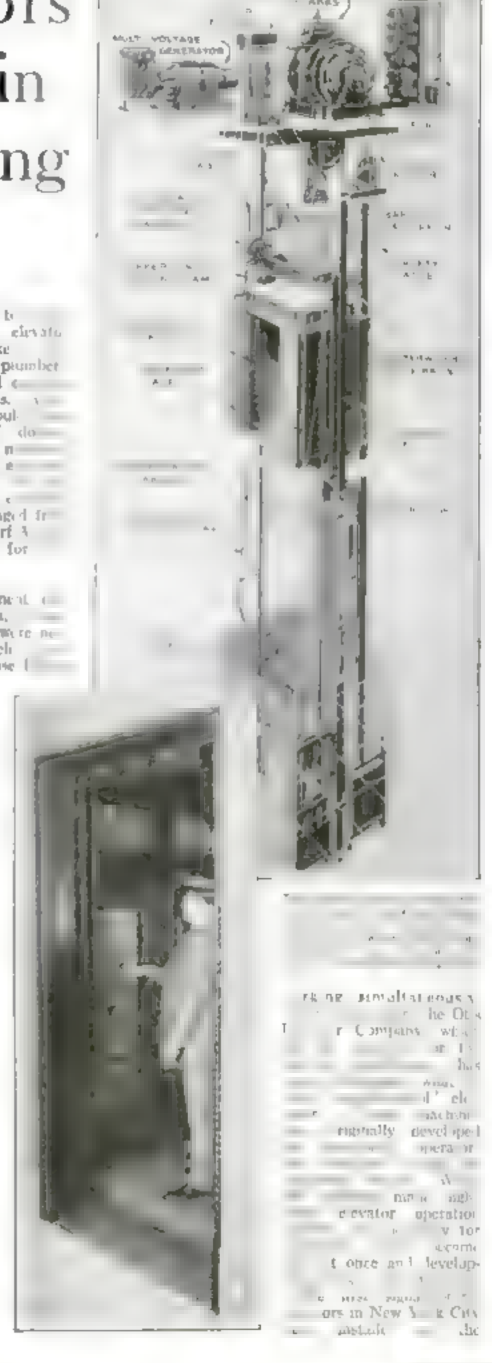
elevator men had to tain satisfactory chrysto service, steel-worke sons, plaaterers, prumber had to be supplied c ously with materials. lay of minutes woulcost hundreds of do-Every few days the nfor these temporary ehad to be raised. expense, several c that had been salvaged free Waldorf 3 the old Hotel were drafted for porary service.

FOR the permanent of vator installation, ber of innovations were necessary. Because chithe cars were to rise !

than any prevsously installed,
larger hoisting
motors had to be
destigned and
huilt Ordinarily
journs lines are
sufficiently accorate to align
the rails that
guide the cats
and counterweights

However fearing that air currents might dedect the lines in some of the tre mendous shafts of the Empire State Building. the rails were aligned by sighting through mine (ransity-SUPVEYORS INSURAments adapted by mining engineers for determining the straightness of turne shafts.

A larger construction crew was required than on probably any earlier knstallation. Through one period over 300 elevator men were



FLCOR

Standard Oil Building, about six years ago. Since that time many improvements have been made. The installation in use in the Chrysler Building, and the still greater one soon to be in operation in the Empire state Building represent the most odvanced systems of vertical transportation in the world.

We can best get an idea of automatic elevator magic by taking an imaginary side. For an example let us enter the Empire State Building with the purpose of ascending to the seventy-math floor, seven stones below the top. We do not have to search long among the elevator

A light above one of the cars indicates that this car is the next one to leave. We step in. In a juffy a jewel flashes on the attendant's control panel. He gives a slight throw to a lever. The doors of the shaftway and of the car silently and swiftly close, and the car automatically begins its smooth and fast leap skyward

corridors for the correct bank, which is

indicated by an electric sign that

"SIXTY-EIGHT," "seventy," "seventynine," the passengers announce their
thoors to the attendant, who merely
presses a button on the control panel
for each number called. He need warry
no more. Once the doors are closed the
car is under the core of invisible supervisors—cams, tables, governors, generators, motors, brakes, switches, rheostats
relays that are quicker, more sensitive,
and more positive in action, than he.

The car continues to speed upward for about a minute (this time will later be cut almost in half), then suidenly numbers begin to flash on a panel above the door. 66, 67. Almost imperceptibly, the speed of the car is retarded

As 68 flashes, it stops, the doors automatically glade open, and we discover that the car has leveled itself perfectly with the landing. There has been no under- or overshooting of the mark, no breath-taking acceleration or retardation, no wies ling with the cities. A gang of electronic borneal groupses, bidden about the car in the shaftway, and in the motor

25TH FLOOR

19TH FLOUR

After two of the passengers have stepped out, the attendant again gives a slight throw to the lever, which initiates the closing of the doors, and the car proceeds. For every button that has been pressed, the elevator automatically makes the same sort of gentle, swift, and accurate stop. Not only does it stop in response to buttons on the operator's panel, but to buttons pressed by passengers waiting at hall landings. In which case the stop is made entirely without the attendant's knowledge.

To economize to the utmost in waiting time, only the car that will actually stop to take on a passenger will flash a light in the hall. Ordinarily, the first car traveling past the landing in the direction desired must automatically stop; but when a car is full the attendant, by throwing a switch on his control board, may relay all cashs to the pext available car

When we have finally been let out at the seventy-much floor, we find ourselves turning over in our minds some possible explanations for what we have experienced. Without human intervention we have been whisked some 940 feet from the ground—shout seven stories higher than the McAlpin, Biltmore, and Pennsylvania Hotels piled on top of each other—lights have flashed, the car has stopped at desired floors, and doors have opened flow stily seem the tin-clad dummies of the scientific lecture, that wink their eyes, salute, and say "hello" compared to the practical everyday elevator Robot.

THE controlling and operating equipment is by no means simple. To interconnect all the electrical circuits required by the elevators in this one building, nearly 5,000,000 feet of rubber-covered wire were necessary—more than enough to reach from Boston to Kansas City In addition there are thirty-six miles of conduit. The length of the hoisting ropes, compensating ropes, and governor ropes exceeds 120 miles.

Accelerating, slowing down, leveling and stopping of a car is accomplished chiefly through the assistance of what is known as a "selector". This device located in the motor room directly above each shaftway, has a sliding member that is run up and down past groups of contacts—in a small way following exactly the position of the elevator in the shaft—by a steel tape attached to the car,

If, by the pressing of a stopping button, the contacts of a certain group are made active, when the sliding member of the selector touches that group the circuits will be automatically manipulated to properly (Continued on page 151)

Ruch day elevators in this great building will carry more people than live in these gitten.

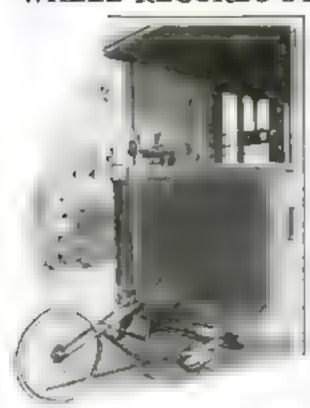


Red lives in drawing at left indicate banks of local elevators

and black are the express banks.

B6TH FLJOR POP FLOOR 11 7

### WHEEL RECORDS STREET CAR MILEAGE



Attacking a staffing-wheel to the cear of queet tar, Bar in engineers searn how for it trave s

### NONSKID OVERSHOES LIKE AUTO CHAINS

A voting woman of Birmingham, England, horrowed an idea from motor cars to make walking safe on key pavements the has made herself a set of overshoes from wire netting. They work on the same principle as skill chains which motorists fit over their tires when the going is all poerly.

The wire which is used resembles chicken fence wire, but it has a smaller mesh. Overshoes made from this materia, are pliable and may easily be carried in a traveling bog or a pocket when they are

not in use

The new "loot chairs" can be worn either over rubbers or ordinary walking shoes. They are light in weigh are cause no discomfort to the weater. Their young inventor says that when weating them she can walk with perfect case and security over the most stippery sidewaks and even on the frozen surface of a pond



Overshoes covered with this were netting can be wors on obsprory streets without a fail-

How far do trolley cars travel m making a day's run? This is one question that Berlin, Germany, street railway engineers are seeking to answer by use of a trailing-wheel measuring device attached to their cars. The trailing wheel resembles part of a hicycle frame, with wheel attached.

A driving gear working from a rubbertired wheel operates a distance-recorder mounted on the rear platform of a trolley. A clockwork attachment also gives data on the trolley's speed and the time it requires to cover a designated route.



THE constellation of stars known as the "Big Dipper" is such a familiar feature of the sky that it is difficult to imagine any change in it. And yet the arrangement of the dipper's seven stars is different today from its pattern of 4,000 years ago and from its shape 4,000 years from now

Astronomers are enabled to plot the pattern of the dipper, both past and future, because of the revelations the spectroscope has made regarding the "proper motions" of these stars

It has been discovered that five of the seven are traveling at similar speeds in one direction, and the two others are on an opposite course. The direction of each is shown by an are w. Since the amount of these "proper motions" can be calculated, it is possible to show what their effects have been and will be upon the dipper

The fullowing experiment shows changes that have occurred and those that will take place in this star group.

Take two slips of semi-transparent paper. Fold them in half lengthwise crease them, and unfold them. Now lay one paper over the figure of the dipper shown above, with the creased line along the three "handle stars" that are in a straight row. Trace through with a pen the five dots representing the stars whose arrows point left. Repeat the process with the other slip of paper, but trace through the stars whose arrows point right.

If the two slips are now held in contact toward a lamp, with their creases coinciding, and moved slowly upon each other, all the varying appearances of the big dipper, past and future, can be illustrated, as indicated in the small diagrams.



### MAIL BOX DESIGNED TO LOOK LIKE LETTER

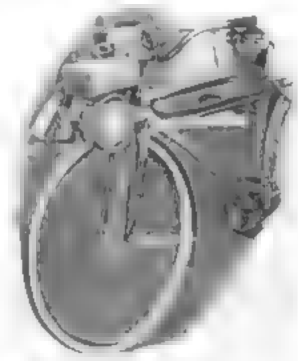
INGENIOUSLY graphic is the name plate on a letter box that Fred Miller, of Portland, Ore., designed for himself. It bears a deverty executed imitation of a letter addressed to himself.

First Miller painted the front of the galvanised from box white, and stuck in its corner a pair of real, canceled postage stamps. Then with a paint brush he drew in his name, address, and the rest of the cancellation marks. Two coats of variatish were applied to protect the stamps from the weather, and the immute nameplate was complete. In the picture above Mrs. Miller is looking for mail in the box

### NEW MOTOR BIKE HAS FRONT-WHEEL DRIVE

A NEW detachable motor for bicycles gives them a "front-wheel drive." The one-cylinder engine is bolted to the handlebass and front fork of the bicycle, turning the front wheel through the contact of a drive wheel with the tire.

The motor's unusual position has two advantages. The front-wheel drive gives better traction to pull the bike through mad or sand. Also the motor is un for the rider's constant observation. Further, the inventor says that the weight of engine, resting on the front wheel and supplying power to it, lessens the chance for a skid on slippery pavement, the one accident to which motor bikes are most liable.



Motor fastened to the fork of a hicycle given from wheel drive and leasens skide,



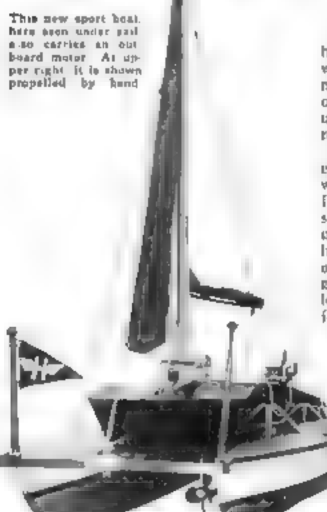
### HONDURAS MOTH NINE INCHES ACROSS WINGS

A RARE moth of great size, captured by a scientific expedition in Hondaras, tentral America, was presented to the Philadelphia Academy of Science not long ago. It measures nine inches between the tips of its wings.

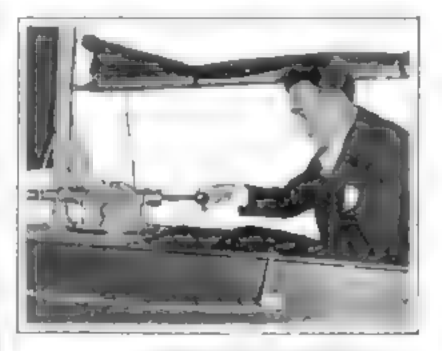
Even without its wings, the bulky body of this moth would entitle it to a place among the largest of insects. The expedition spent six weeks in the jungles of Honduras to bring back this and other specimens.

Moths of even greater size have been captured be-

fore, records show Some of these had a wing spread as great as eleven inches. Yet all these are members of the same insect family that includes made as a mail they can hardly be seen with the naked eye.







### NEW BOAT DRIVEN BY SAIL, MOTOR, OR HAND

Even the most inexperienced person can have no difficulty in making a new boat go where he wants—for it runs either by sails, motor, or hand power. Vagaries of breezes or motors need have no terrors for the user of this strangest of water craft, which recently made its debut in New York City

A twenty-foot removable must carries enough sail to give the boat good speed with a favoring wind. Should the breeze fail, an outboard motor, mounted at the stern, is ready for use. For exercise or an emergency, the boat may be propelled by an ingenious hand lever resembling that of a railroad hand car, shown in the photograph above. It spins a second propeller located amidships, which is directed by foot pedals to steer or reverse the boat.

As novel as its propelling mechanism is the boat's design its hull is supported by two long pontoons, giving great stability and making a centerboard imnecessary for sailing. A bumper like that of an automobile at the front makes the boat more "foolproof" by preventing damage from collisions. The cockpit's furniture includes a sliding seat like an oarsman's in a racing shell for the operator of the hand lever

### GLASS BACKSTOPS AID VIEW OF BASKETBALL

So that speciators behind the goals can see the most exciting moments of basket-ball games, backboards of glass instead of wood were installed recently at the Maulson Square Garden, New York City sporting arens. Transparent panes made it possible to watch the movements of players and the ball right up to the moment when the sphere dropped through the basket. After the trial at an intercollegate game, arens officials reported it a buge success. Historia unwanted seats were now in demand, since they were nearest to the guars.

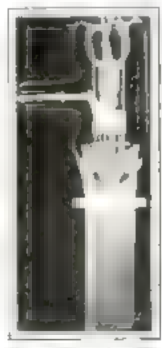
The backstop supports slightly obscure the view, but with the board transparent, this difficulty was not found serious by recent record-breaking crowds.

### X-RAY USED TO FIND RADIO TUBE DEFECTS

The x-nay has been put to work by the General Electric Company as an inspector of radio tubes. The illustration below shows an X-ray photo of the internal organism of a high-power short-wave industrial radio tube, made at its research.

la sevatory If any detects over 4 iring the manufacture of these tubes, they are at once apparent to an examiner from a study of the X-ray pictures.

After the tubes are assembled, and before the air is exhausted from them, a photograph is made in order to see that all the descate structure within is right Just before the tube is shipped from the plant, a further picture is made as a check.



X-ray taken of cadm tube to find any defect

### NEW TYPE RADIO SENDS AUTOMATIC S O S

RESENULTME a cabinet plantage of the radio set was developed in According to send out automatic distress signals from sinking ships. A record takes the place of burnan fingers at its key, sending out code signals that have been heard 1,000 miles.

Records, furnished with each instrument bear an S O S message named with the ship's name and call letters. The records are so simple that extra ones giving the ship's position can be made on board ship in a few seconds.

### CREWLESS TUGBOAT TOWS BIG BARGE

WITHOUT a man for crew the world's strangest tug-boat was recently placed in service on the St. Lawrence River. Its Diesel-electric machinery is controlled through electric cables from a pilot bouse aboard the tailroad barge that it tows. In his unusual position, the pilot can get a better view to steer the two boats. Duplismer cantrols in the tugboat allow it to be run alone.



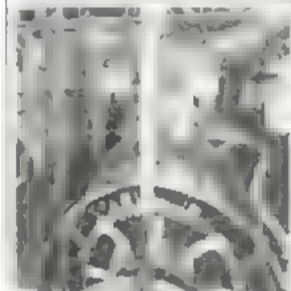
Exert aldes from the large an vegun the common season of the management from the large and from the age of the common common to be age of the common common

### BUSES RIDE ON A TRAIN

WHEN ROAD IS CLOSED

WHEN a five-onle portion of the Pacific Highway between Hellingham and Blanchard, Wash, was blocked for repairs, not long ago, the only detours available added as makes to the route. But an electric relaxy ran period to be again to see Solohn Flickok, superiorer length a Scall to-Vancouver passenger bus line deviced an ingenious way to maintain the line seast schedule.

Under his direction, buses filled with passengers were loaded bondy upon railing that cars when they arrived at the docks of the highway. Interurban cars propelled the odd freight a might rails until the tracks again bordered the clear action of road, and the buses were the to proceed under their own power, Inclined platforms of boards enabled the objects a course on or off the railroad cars.



### BUILD SHED TO SAVE HUGE FOSSIL

by the search over a fossic skeleton in Indiana was the expedient resorted to by members of a Bullalo Museum of Stockers of the sources about the search of the sources of the search of the largest mastedons ever discovered in America while visitors are all well to peck the search of the largest mastedons ever discovered in America while visitors are all well to peck the search of the largest mastedons.

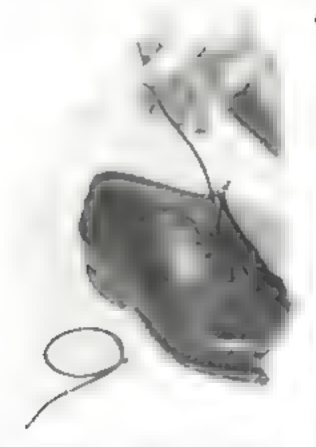
t wich c can be something the stoppy in hel harper, discovered the feature has associated. Cromwell had White crossite the season of the season



Working inside this house erected over the lossy, rams as of America's biggest mastedon, experts uncovered the bones. One tust of the preb storic measter was twelve feet long.



Buses refusing to be de ayed by a blocked highway, were loaded on Bat cars and carried forward.



### ELASTIC SHOE LACES WILL FASTEN WITHOUT KNOT

ELASTIC shoe laces, with a springy "give" designed to increase fout comfort, are a recent innovation. A single face is used for each shoe. The black clastic cord is equipped with two slotted metal tabs, or anchors, of which one is attached before lacing the shoe

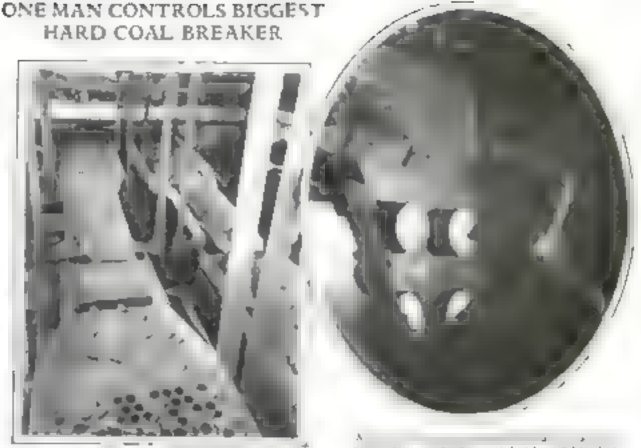
Starting from the Inside of the shoe, the wearer draws the lace through the bottom eyelet, as shown in the photograph above, up to the anchor. Then be crisscrosses it between eyelets until the top is reached. Here he draws the lace taut and attaches the second anchor

With this novel device no knots are needed, and the new laces have sufficient elasticity to permit the shoes to be slipped on or off without unlacing them



At the test an ul ra-modern anthraci c coal "breaker" at Locust Summit, Pa., is the largest in the world, one man can set its massive machinery in motion. Its acteries of electric wires, carrying current to the powerful motors, are controlled from a single central switchboard. Hundreds of seb ed dials give exact information as to what is happening in every corner of the plant from moment to moment

The duty of the coal breaker is to crush the large irregular lumps of coal that come from the mine, and sort the fragments into convenient sizes for household and industrial use. This is happening in the diastration above, which shows vibrating screens giving the last sorting to egg coal The electric master switch that starts the giant mechanism is seen being manipulated. in the photograph at the upper right



troca he wor'd a biggest haid cost hireket I ghird diam show at all 1 mes what in happening in every part of the plant. A tele the bronker soon as work crushing and posting the cost into various elses

#### PORTABLE CAR POLISHER SPEEDS GARAGE WORK

ELECTRIC power instead of "elhow grease" works a new car pulisher made in Cincinnati, Ohio. A motor at its working end drives the buffer or polisher through angle gears. An electric cord, one end of which is plugged into a light socket, furnishes current to run this new tool which is controlled easily by means of a switch conveniently located in the handle

Aluminum is used for the motor casing and gear cover at the end, making it light and handy. It is said to have proved a convenience around garages or wherever there is much polishing done, saving a great deal of time and labor in putting a shine on motor cars or bright metal for sings. Its particular virtue is said to Be in the fact that it is so light it can be carried easily from place to place and operate I from any electric current socks. The morer of the pulisher will operate on either alternating or direct correct

This electrical auto polisher caves time and labor in abining the body and metal fittings.

### MACHINE FINDS ANY ENGINE TROUBLE



This ten-nided panel contains five gages each of which connects with car a motor to find trouble

AN INSTRUMENT that diagnoses in auto motor's file is the product of a California manufacturing concern. A ten-sided panel containing five gages and a rotating pointer is mounted on a portable stand Wheeling it up to the car a garage mechanic connects it to the car's engine by wires and tubes Start ing the motor, be notes the concition of its valves, valve timing carburctor and electrical system by readings taken from the dials The rotating pointer indicates revolutions per numute made by the engine under observation

This device is said to eliminate guesswork from the diagnosis of engine troubles. It also saves time for the customer, for his machine does not have to be kept under lengthy observation before the garage man can tell him what is wrong with its engine. This quick diagnosis is possible since each gage registers the condition of the particular part with which it is connected and also suggests the senousness of the indicated trouble

covered streets necess; ate the use of a sied, as shown above. The m laman, with one big can, pushes his aled before him as

he goes from house to house on his route do ing out the make

### Here Comes the World's Milkman



gostume and basene ng her big jug.

on her bead, she brings in the thill.



The bray of the donkey is heard in Sevice. Special to the buy with his cargo of milk comes down the street. The energy with beast can carry a big load and he patron with his own mug he ps himse a

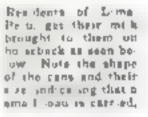


Berlin. Germany does all he this. The mile wagon has ten tape from which the curremers draw mile and the ticana



In India the milkman goes on for a small long of milk along to be back. N. affort a made to keep the make con and m but mornings of that quothern land, is pobably of on wouth

At left the Macedon and the heaves are stope in the stope in the stope in the stope in the stope of beat fait a to give his line of breakfant.





Bufgarien mi'kmaide balance the r toads fore and all as seen above un, in the better and one of Sonn they wear this que at dress.



person to the youthful consumers, one of whom is seen in the lefterious!

### AS PRIVATE DWELLING

Property owners in an excusive residential district of Portland Ore., objected when underwriters onered them a choice etween traised insurance rales or the unit of a fire station. They declared from would be unsighted the breighted he problem ructure that any passer by to a private dwe larg. Two is swang open to abow the





When comerete reads in Iowa settle chancers of the 5 ate Eagliway Commission raise them by purcoing muscement under the sunkers parts. Have cut in a the surfaces from twenty four to six feet apart. A similar raw of boles is cut in the con er of the roadway

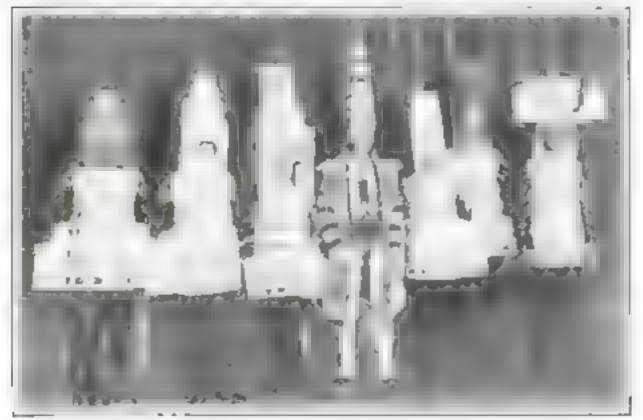
A gasoline-crive "mad pump," invented by John Poolter, Iowa highway engineer forces the mixture through a hose into I in holes. Mi al alone would I hold the road up the engineer cemen at a lord.

To date 209 nunken spots have been raised by the new method.

. .



Casual visitors to an exclusive residential district in Postland. Ore would never guiss that this is a fire station. Note, at top, how doors are made to look I be part of the wall.



These are not real buildings, they are merely architects at play, each wearing a contume planned in immersion of a famous New York object per that he had designed

#### ARCHITECTS DANCE IN SKYSCRAPER COSTUMES

A GROUP of famous architects formed a miniature "skyline of New York" when they met recently in costumes they had chosen for the annual Beaux Arts Hall in New York. Each of the novel costumes represented a building designed by the architect wearing it

Lined up in the accompanying picture, starting at the left, are A. Stewart Walker architect of the Fuller Building, Leonard Schulta, who designed the new Waldorf Astona Building, and E. J. Kahn, architect of the South Building.

Yest, in the center of the group, with a regal air that befits his proud creation, stands William van Aæn, architect of the Chrysler Building, still takest of the world's completed structures. Then come Ralph Walker, representing the Wall Street Building, D. E. Ward, designer of the new Metropolitan Life Building, and at the extreme right J. H. Freedlander, who was the architect of the Museum of the City of New York.

### FILM SHOWS ROCKET ON WAY TO MOON



A BRIGHAST flas
snocke, a whistang roar and
to be well begin to 450 B
true between the earth an
That, as soone

A hast rocket result ing an aerod born of represented as bong first in a quarterying passengers and crew. Ducto bound the erie fore the some of we actured before the Amarcon litter, insertary Social van New York the other day in the possible y of four such a trip used be formed by in to lastra e lasdes. He beceives but a trip to the moon may be made before the children.

### EARTH RIPPLES JUST AS WATER DOES

Rierlas pass over the carth's surface just an they do over a pond, screen is a a the Harvard Scismogra big Station have discovered. Similar gaiverings or marse small have been noticed but to a a ways in volcanic areas, and never in this re at my up to this time. As must susaingraphs are not delicate enough to show these tiny earth waves distinctly, special apparatus was instaded at the Harvard station for studying them. It is believed that much valuable scientific information might be obtained by observation of these waves from a continent-wille series of stations. Such all experiment, however cannot be carried out at present because the Cost of suitable instruments is too great

### STRANGE NEW ANIMAL FOUND IN AUSTRALIA

Fit is the and of the kangaroo, wembat and duck-billed platypus comes news of one more odaity. Recently Albert S LeBoeuf, naturalist of Sydney, Australia confirmed reports that a huge striped animal like a cat, but which carried its young in a pouch like a kangaroo's, has been seen in Queensland. "I am positive," he declared, "that Australia will present another goological curiosity to the world."

This is the mighty socket that makes a dight to the mount on a re-cut served out German in vine cutvities of the York City.

#### NEW CIRCUIT BREAKER RIDS HOME OF FUSE

PATTERNED after giant devices used in power houses, a new miniature circuit breaker recently has been developed by the Westinghouse Electric and Manufacturing Company, for home use. This novel "safety valve" for household circuits is a switch that automatically trips itself as soon as current on its line gets too high for safety. It takes the place of fuses now ordinarily used for this purpose.

After it has broken the circuit, it may be reckesed by band, without the loss of time occasioned when fuses are hurned out. No service man need be called to put the circuit in operation again, and spare parts such as fuses do not have to be longer.

The panel containing the new circuit breakers is placed in some part of the house that is easy of access, such as the kitchen, or a hallway near it



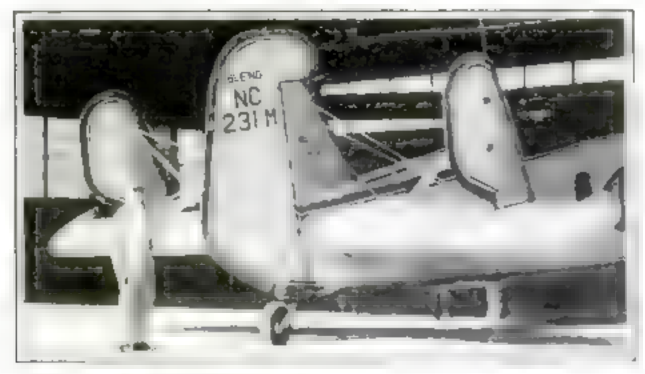
When the correct on your light rirealt as a too high for eafory the awareh trips (tast),

### THIS RADIO PIANO HAS NO STRINGS

Crossely testimbong a cross of a period recently developed, has no harmets or strings. When a testimate on the key best it is a really a really a recent to specify the real strings of a really and is like that of a wind instrument rather than a peane. A wire attached to one of the player's fingers modifies the votage.



Mantice Mattenot of Charago, demons rates the rad of plans which he has invented. It has a regular keybuard but no steining to hammers. At left, he radio tubes that take the place of the strings are seen. As a key a struck a the is actualed and the houdspeaker sounds the relation of the plant of a wind he with he are tar to that of a wind ing rument.



#### USE THREE RUDDERS ON THREE-MOTORED PLANE

TRI-RUDDERED as well as tri-motored are the eighteen-passenger transport planes on a transcoptinental air mail route.

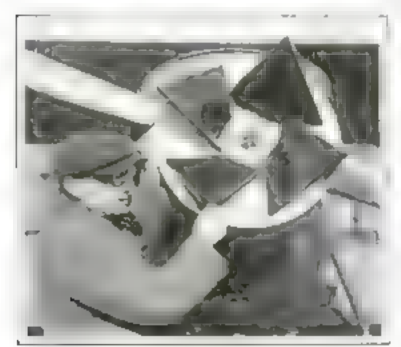
When it was discovered that a single large rudber was inadequate, porticularly for maneuvering about on the ground, Poeing engineers simply added an auxiltary rudger on either side of the large one. They can be seen in the photo above

The phota now find the control surfaces ample. These are said to be the only craft in this country with triple rudders. Carry ing out the traplet idea still further, each propeller has three blades.

#### VANES IN FRONT GIVE PLANE MORE SPEED

An one-busped device in the invention of W. Parker Perry of Somerset, N. J., for increasing arraune speeds. A series of small vanes, looking something like paper pinwheels made by children, is mounted in front of the propeller hub. It is designed to create a partial vacuum before the machine, adding to its speed by decreasing the resistance.

On its first test flight at Roosevelt Field, N. Y., it is said to have increased the speed of a standard plane by ten miles an hour. The inventor says he got the idea for his device from the shape of a post hole drill on his farm



W. P. Perry, Somerset, N. J., demonstrates his piswheel vance on front of plane designed to increase speed.



This model sub-bited by Dr. G. W. Lewis, director of research for the Committee for Automissists, thomas you most in take during flight

### BROADCAST STATION CAN GUIDE FLYER

LOST flyers soon may find their way in fog by following the strains of a jazz orchestra back home. In parts of the country where official radio beacon plations for aircraft do not yet exist, any broadcast station can guide a plane by means of a new "radin compass" recent y tested by the U. S. Army Air Corps at Washington, D. C. The pilot in the above

This device jets a flyer's course in any desired direction with reference to a selected broadcasting station within 100 miles or more. The broadcast program received through a set much like any standard atteraft radio, actuates a needle on a round dial beside the puot. When the needle swings to the right or left of the center of the dial, it shows the plat

> he is off his course The device is intended not to replace, but to supplement regular aircraft radio beacon service. It was deve sped by G G Kruesi, technician of a western air line in collaboration with Herbert Hoover Jr son of the President and noted for his radio researches.

### DARING FLIGHTS MEAN BETTER PLANES

Le halk frome r laster, and more maneuverable airplanes for the future were seen at the conclusion recently of experiments that were carried out during the last two years by the National Advi-

sory Committee for Aeronautics To idustrate the findings of these tests, which were conducted with fast fighting airplanes by three nar-on-dy known pilots at high spends the committee has built a scale model of a Boeing fighter showing the points on the wings and control surfaces at which highest pressures are reached in violent maneuvers such as outside loops and barrel rolls

The model, shown above by Dr. George W. Lewis, director of aeronautical research for the committee, represents the pressures reached when a plane is pulled suddenly out of a power dive at 186 males an hour Dr Lewes is indicating the point of highest pressure, which reaches about 450 pounds a square foot near the wing tip at the leading

edge. It will also be seen that near the wing tips, the pressure drops rapidly toward the trailing eage but that as the center section is approached the pressure is more evenly distributed over the wing

This determination of air pressures, which gives aircraft designers a basis on which to calculate points of structural strength, was made possible by the disregard of personal safety of test phots employed by the N. A. C. A to work out its flight problem in the sir. One of these palots, Major Luke Christopher, now secrelary of the contest committee of the National Aeronautic Association, set a world record for acceleration in one of these routine tests.

The stresses unposed on various parts of the planes used in the tests were determused by the air pressure developed in -mall holes connected by aluminum tubes with a master recorder in the pilot's cockpit. The record was automatically registered on movie film at the moment of highest acceleration when the pilot pressed a button. The model shown was made from measurements taken from this film.

### SOUNDPROOF BOOTHS FOR AIRPORT PHONES

A NOVELTY At 30 Outland Cast ageport is he set of sour trade lit has mebooths, has shall out the mar of he roly. airplane engines from the cars of take done users. Four booths are installed in one small building. The walls are insulated from each other as well as from airplane engine noises.

While temphones are not novelises at airports, thus in believed to be the first ime that their installation has been designed with an eye to the convenience of he air-traveling public, who would have great difficulty using a phone in an ordinary room at an airport

#### PLANES GET HEATED OIL AND WATER FROM TRUCK

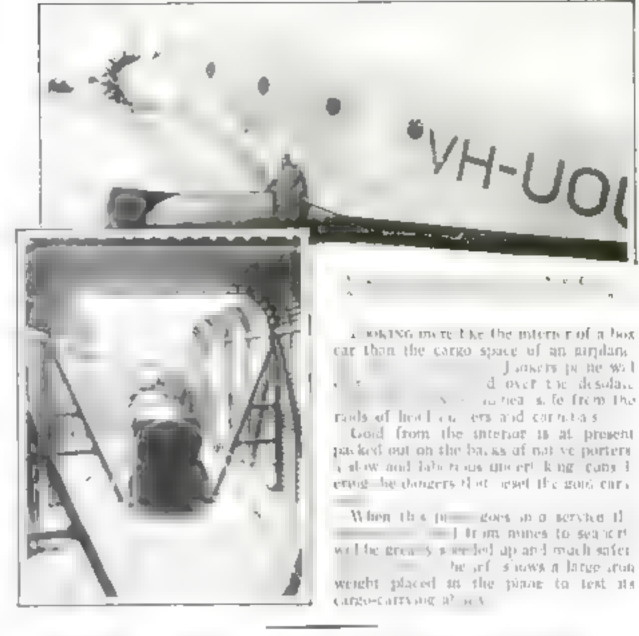
A NOVEL tank truck de ivers heated oil and wa er to airports, thus shortening the process of warming up planes before their take-off. Water and oil are supplied at a temperature of 150° Fahrenheat from electrically-heated tanks, which are insulated to prevent undue loss of heat in winter The truck has recently been put into commission by a large oil and gasoine distributing company

The heating is controlled automatically, it suring an even temperature of their contents. The truck also supplies gasoline to airports, delivering 500 gallons at one tripas well as 100 gallons of oil and thirty-five gallons of water. The saving in time and fuel by delivering preheated supplies is so great that, it is said the operation of the

truck more than pays for itself

can save time used in warming up.

### GOLD-BEARING PLANES BEAT SAVAGES



### MACHINE DOES A LOT FOR A NICKEL

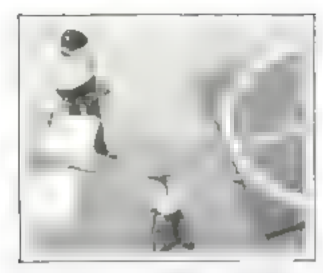
A machine recently perfected by Francis C. Roberts, Washington, D. C., inventor, not only wends a stamped air mail envelope with a sheet of stationery for the price of the stamp, but provides entertainment for the purchaser and bystanders. When a five-cent piece is droped in the slot as shown at the right, the vending device comes to life and a number of things occur

An air mail envelope with a sheet of paper is dropped from the slot in front, a moteon picture showing are mail activities is begun on the screen above, an illumn ated reel of advertisements starts moving through the smaller slot below it, and colared lights flash alternately in the four small apertures near the bottom. As if that were not enough for a nickel, a long mirror on the left side changes to a series of lighted red, white, and blue strips and the small auplane on top glows with light while its propeller revolves rapidly. The device has the endorsement of the Post Office Department





Inventor operates his new machine which vends air wail stamp and does other things.



#### PILOTS INVENT WIND GAGE FOR AIRPORTS

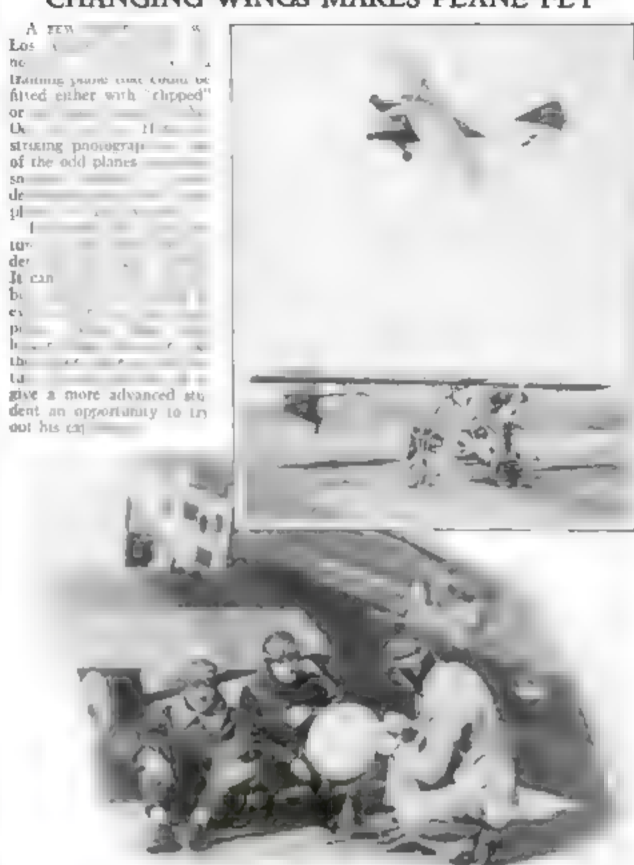
Two young air puots of Riverside, Calif., recently demonstrated a model of a new device that sads airmen about to land. It shows wind direction and velocity, with much more visibility than the conventional wind cone.

Within a 100-foot white circle of concrete, glass-covered panels like spokes of a wheel radiate porth, south, east, and west. With no wind, all appear black from the air. A north wind causes the "north" panel to turn over and show a white strip, and the device alters itself automatically to indicate any wind direction. Each panel is flanked by three rectangles, one or more of which turn white according to the wind velocity. A weather vane "control head" resembling the tail of an airplane controls it electrically, and at night it is illuminated.

### LEVER JACK RAISES PLANE OFF WHEELS

An Amplane jack developed recently by United States Army Air Curps engineers at Crissy Field, San Francisco, Calif., is a lever that "pries planes up so work can be done on their tires. It consists of a wooden bar thinteen feet long with a heavy roller fitted a foot from one end. A chock or grouve is located about halfway between the roller and the short end on the bar's upper size. The device is wheeled under a prime so its axle rests in the chock Pressure on the long end raises the plane.

### CHANGING WINGS MAKES PLANE FLY





This airplans jack with a thirteen-foot wooden lever and a roller block will contry raise a big plane of its wheels so that work can be done on the urea.

### THREE MAIL PILOTS FLY 2,400,000 MILES

A ritce of sering tred around a globe is a symbol to air man fivers J nury clarson, Fred Kelly, and Jimmy James, seen in the picture above. It represents flight equal to the circumference of the earth while curving Uncle Sam's man's These aerial postmen, nicknamed the three musket cern of the air," already have tred their one-hundredth string around the globe, signifying 2,400,000 miles of flight

Their run is with the eastbound mail from Los Angeles to Sait Lake City. They started on it April 17, 1926, and are still flying it. In making this record they have flown nine ships, each of which is stall equipped with its original motor. The total mileage of their flights more than equals four and a half complete round trips between the earth and the moot. Dusing the time they have established this record they have had no serious accidents, although they have flown in all kinds of weather.



Ap abalone fishing greet. Note the

### WALKIN ALKIN ALKIN

he surface, men armed walsteel bars, long kn ves, and small
net baskets each year bring up
from a limited area on the ceast
of California approximately 120
tons of rambow-colored she is
worth \$4,000 to \$1,000 n ton
These shells contain a little
than 3,000,000 pounds of
food, and in and tion every new
and then a fine pick or gray
pearl, valued at \$50 to \$1,000

These men are a alone hanters and the such they for as more in a costume jeweiry that has a ready market in the United States, continental Europe the interior of Asia. Rings, necksares ear pendants, and bracelets are made from the gray, green, push, hear, and black shell, while the larger pearts go into the jewel collections of the world.

The fishermen, mostly Japanese employed and directed by Americans, are the highest paid workers in their craft in the world receiving \$25 a day for five hours' work during a season govering eight to nine months of the year. One of them is a woman, who has been doing this work for more than ten years, and has become one of the wealthsest Japanese or the Pichar co, at to this time.

Find Riches in Mysterious
Ocean Shells

By JOHN E. LODGE

Die ab done fishern—are at Monter Cold and Ensepare—the Mexical tell ritory of Lower Cantorers a real rien verses south of the United States bore, r. The fishing is fine ten to twelve massout at sea.

THE abalone is a univalve (one-sided shell) that climits to rocks, gravel bottom, kelp roots, and ledges. Min is usuate which may be taken legally is eight inches in diameter, but some have been



This queer fishing is done from twenty foot boats—large, heavily-but, skiffs tuwed to the scene of the fishing by sixty-foot motorboats. Arrived at the racky reefs and under-surface issets where the abalone (Continued on page 142)





At left, a Japanese shalout diver ready with banket to go down after the arrange she than. Above, shalo, workers removing the meet from the shells and searching for pearle.

Methods used on only farm

in the world where Africa's

King of Beasts is raised

are described here. After

ten years 178 lions live on

ranch, and they have made

By CHARLES GAY

As Told to TOM WHITE

# How I Breed Lions



Behind the worse on the only African Jon favor in the world at El Monte. Calif. These youngsters, eight months old will grow for six more years.

N THE putskirts of El Monte, Cahf., I have a stock farm-a five-acre tract given over entirely to rathing lions. This strange enterprise, now a flourishing business, has the distinction of being the only African Lon farm in the world.

On a dark might at my farm when the beasts are restless, it is not chillouit to magine one's self in the heart of the jungle. One animal will begin roaring and straightway the rest will take up the crya low-pitched, throaty beliew that swells reverberates, and dies away in a single resonant nove

Ten years ago, when Hollywood motion picture producers began to reach out for novelties and to feature wild animals three hans were sent to Casifornia in my charge from the Bostock Shows of London. These bons were known as Cyclone, Rosse, and Mary. Shortly after my arrival I found it possible to purchase this trio.

Rosie proceeded to celebrate the change of ownership by presenting me with three brand-new lions, and not long after Mary was equally generous. In fact, hons swarmed on me in such numbers that Mrs. Gay had to come to my aid. It was a new and thrilling experience for her, but she became so enthusiastic about it that she decided to have a farm where hous could be raised to supply the world's demand and could be trained for the movies and where from the very start the visiting public would help defray the expenses

Five acres were selected at the little town of El Monte, and we laid out the farm to include a great stockade in which was built a systematic arrangement of corrals, cages, and pens with a novel system of tunnels for transferring animals

from inclusures to cages Today, we have 178 big cats, ranging from dayold bottle-fed babies to fully-matured beasts of both sexes.

Horses, goats, and chickens, which go to make up the food of the front, are also quartered on the farm. Twelve goats and one cow are kept to provide milk for the babies. At first, the fuzzy little cubs are fed

from the bottle every three bours. As soon as they learn to keep their feet out of their dinner they are fed from a pan-

At about this time their diet is changed to include an egg beaten up with the milk At the age of eight weeks they get their first taste of raw meat, a little at a time added to the milk. As their tiny, needlethe teeth begin to develop, the meat allowance is increased. Lions over a year old are fed raw burse meat

DULT lions ent sixteen pounds once a day, which means that I have to supply eighteen hundred pounds of food each

Healthy Bons are always hungry, but the surest way to get rid of them is by overfeeding. In order to supply their systems with the necessary vitamins and minerals, the meat is sprinkled with a powdered muxture of kelp and fishbone Each lion is fed separately in a case Transfer from the yards and corrals by means of the tunnel chutes takes only a few minutes.

Nothing would start a battle royal so

quackly as tossing their food in to them in the hig outdoor cages. For that reason feeding bouses are provided, each con-taining a row of ten heavily barred tages connected by sliding doors.

TEN animals are admitted at a time. They enter their dining room through a rear door and as each finds his accustomed cage the sliding door is pulled shut with a long tron rod. Meat is thrown in and it hardly passes the cage bars before huge claws are sunk into it and sharp teeth are tearing it apart. Stout ribs and half sections of vertebrae are reduced to crumbs. Mest and bone alike are dispatched in short order.

We have all learned that at feeding time we must use extra precaution in handling the big cats. Some time ago, a two-year-old cub developed the habit of lying in its cage at feeding time with its paws hanging out below the base crossbar At the approach of an attendant it would vainly try to get hold of him. One day, the attendant approached too close and the "Bad Boy" reached out like a flash



Doke is dean of the lion form and also be is something of a movie star. Gay apparently believes him a safe companion.



Finding a convenient atmosp to a serious faced cub carelessiy hangs himself out for a good son bath.

are if the prongsters are to nurvive. Here Mrs. Gay is attending to the presented demands of a larte fe low who is only eight days of In seven weeks he will gat his first meat.

tality. To make him realize that his trainer is master requires firmness backed up if necessary by punishment in the shape littary confinement which deprives him of the privilege of running loose in the big arenas and saming himself, of both of which he is extremely fond. It is therefore unwise and unbecessary to use suns and clubs.

A5-calber six-shooter loaded with tear gas shells, the use of which is effective and in no way brutal. I have not yet d to use b's revolver alchough I have had some narrow escapes from permanent injury. Such encounters, though invariably result from some attle carelessness that should have been avoided

year-old bon pawed at my shoe. One of aws caught at an eyelet. The young han, becoming frantic with fear, grabbed the shoe in its jaws and severely crushed my foot. This was a painful lesson from which I learned that one should never wear shoes with eyelets when visiting the

bow loss the successful trainer know when it is time to get out of the cage? He locan't know; he senses it. Some deeply in fact, by day, and only through it contact with the big cats, tells him to leave. Aside from that, there is a sense of means of gaging a none state of H s eyes tell you.

When the pupil is fust a tany black point against the green, he is at rest, peaceful contented, happy. As he becomes excited or aroused, the iris diates. When pained, fully aroused, or about to charge, the pupil reaches almost from the upper a lower to

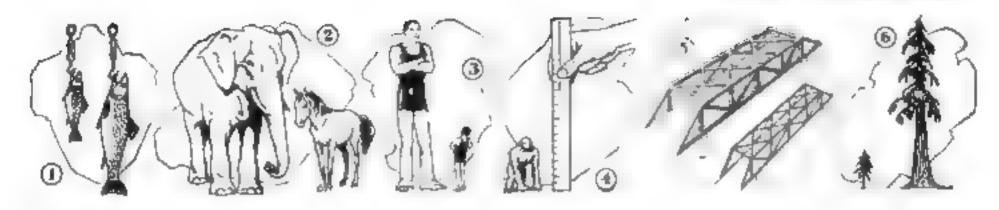
In no sense trick animals. Their nature and general demeaner stand in the way of their becoming highly successful performers. However, it my band of animals there are several that are famous all over the world for their movie stants. Nature, a black-maned Abysistian male was added to the band during the sid year, has earned more than \$70,—as an animal actor in moving pictures with his businessaike method of doing what is required of him.

The runner-up for popularity is Leo, trademark of one of the big producing companies. His trighty head is daily seen by world wide authences as he flashes on

the screen to roar a welcome in pontomine

Thus far, my trained lions have brought in the bulk of revenu while the daily attendance of visitors at the farm more than pays expenses. It has taken ten years to get the breeding stock in proper shape for disposal, and even now we are not quite ready to unload our product, although we have on file scores of orders from zoological parks and circuses in many parts of the world.

One of the strangest offers we ever had came from a Chinese doctor who offered a dollar article for lion whiskers with which to concoct a mysterious remedy for human if m man is n post to p



# Why Can't Men Become Giants or Jump Like Grasshoppers?

### This Article Gives You One Simple Rule That Answers Many Buffling Problems

By GAYLORD JOHNSON

- 1 Why does a fish's weight increase aight times while at grown to only double its length?
- 2 Why are an alophani's legs so much thicker in proportion to his size then a horses?
- 3 Why do man never grow to be eight-
- 4 Why would man, if on the planet Jupiter be midgets only a few inches high?
- 5 Why would a steel bridge 150 feet long (built in exactly semilar proportions to one seventy-five feet long) he comparatively much wasker?
- 6 Why is a 150-foot pine tree thicker at its base in proportion to is height-than a thirty-foot tree of the same species?
- 7 Why do wholes sometimes grow to be
- 8 Why can a mouse full down a mine shaft and he mere's stunged, while a man a killed and horribly mangled?
- 9 Why can a humming bird stand still in the air over a flower, while an engle must run along the ground before it can rive from the ground at all?
- 10 Why is it impossible for a mon to fly by means of wings propelled by his own muscular power?
- 11 Why can a grasshapper jump dozens of times its own height, while a men can carely leap over a shoulder-high tence?
- 12 Why would skyterapers like the Chryster and Empire State buildings be ampossible without steel?

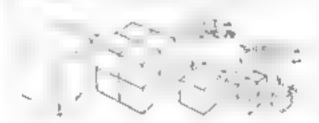


HE mechanical principle that clears upall of the questions asked in the column at the left is contained in any cubic block of wood—yet they will juizale nane out of tenmen who lack engineering training

To find this principle, understand it, and use it, we need nothing but the block and a handsaw. And if we like, we can imagine both block and saw

Take your cube and saw (either real or imaginary) and use them to discover this (indamental law of mechanics, in the same way that Galileo did away back in the seventeenth century. Then you can solve any problems like these with common sense and common artifimetic

You may as well follow Galileo's own brechoos, word for word, for he wenter them cown in a book, which, by the way, for the first time in history explained mechanics as an orderly science



Take," says Gableo, "a cube two mehes on a side so that each face has an area of four square inches and the total area, i.e., the sum of the six faces, amounts to twenty-four square inches; now imagine this cube to be sawed through three times so as to divide it into eight smaller cubes each one inch on the side, each face one inch square, and the total surface of each cube six square inches instead of twenty-four as in the case of the larger cube.

"It is evident therefore that the surface

of the lattle rube is only one fourth that of the larger, namely, the ratio of six to twenty-four; but the volume of the solid cube itself is only one eighth, the volume and beace also the weight, diminishes therefore much more rapidly than the surface. If we again divide the little cube into eight others we shall have, for the total surface of one of these, one and one half square inches, which is one sixteenth of the surface of the original cube; but its volume is only one sixty-fourth part

### Volume Diminishes Faster than Surface

"Thus, by two divisions, you see that the volume is diminished four times as much as the surface. And, if the subdivision be continued until the original solid he reduced to a fine powder, we shall find that the weight of one of these smalles, particles has diminished hundreds and hundreds of times as much as its surface. And this I have illustrated in the case of cubes holds also in the case of all similar solids."

Garleo did not put these last words in stairs, but I have, for they contain the key to the first of our problems. A six-inch black bass and the same fish when grown to twelve in the are "similar souds." Our law of mechanics applies equally to these two sizes of fish and to any two sizes of Gableo's cubes

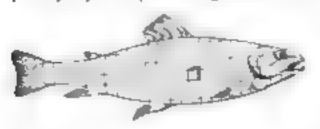
In fact, we may if we choose, assume that each fish is made up of many tiny cubes, as suggested in the diagram on the opposite page

Let us take an imaginary knife, cut up the six-inch fish into imaginary cubes, and count them. We can of course suppose our cubes to be small enough to be included in the thickness of the fins, but for convenience in figuring we will disregard all the fins and make our cubes one eighth inch on each side. The volume of each cube will therefore be one five hundred



and twel(th of a cubic inch. Assuming the 1 sh's volume to be fourteen cubic inches, it will contain 7 168 cubes

Any growth in size which we imagine for any one of these 7 168 cubes must happen equally to ail, and the growth in size



of the fish will be the sum total of the growths of all the little cubes it contains.

### Volume of Fish Varies As Cube of Its Length

Let us fancy that the cube outlined in the diagram bas grown gradually from one eigh,h inch to one fourth meh on each n de. We know from Galdeo's alustration that in doing so it has increased its volume eight times-from one five bundred and twelfth to one sixty-fourth of a cubic inch-In it not plain at once that the entire fish still composed of 7,168 cubes) has also increaseu îta volume eight times? We have therefore proved by cutting up the fish into tiny cubes, or dice, and watching each cube grow, that the volume of the fish varies as the cube of its length, since this is the rule that halds true for each of its tiny cubic components

There is an opplication of this rule which, if you know it, will enable you to surprise a friend by the accuracy with which you can "guess" the weight of a fish. You need only know the weight of some particular length of the same kind of fish

If you know, for instance, that a sixinch bass weight half a pound, or eight
nunces, you can "weigh" a twelve-inch
bass by simply measuring it! Here is how
it works: The wright (volume) varies
with the cube of the length. This being
true, the weights of any and all sizes of
the same variety of fish, when divided by
the cubes of their lengths, will always yield
spproximately the same number. If you
know this constant figure for a six-inch
bass, you can find the weight of a twelveinch one simply by multiplying the cube of
twelve by this constant figure.

How much does a six-inch bass weigh? We have said half a pound. Then eight ounces divided by the cube of six or 216, will give us our constant figure. It works out to be 037. This fraction when multipued by the cube of twelve or 1728 gives about four pounds—the weight of the twelve-inch bass.

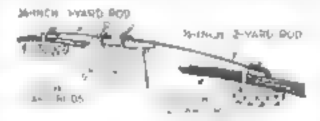
The problems about the great thickness of elephant's legs, the impossibility of human giants, the statute of men on Jupiter, the comparative weakness of a large bridge proportioned like a smaller

one, and the greater relative thickness of larger trees can all be explained by the results of the following simple experiment suggested by Galileo. A reference to the diagram below will belp to make the experiment plain at a glance

The materials required are a supply of square rods of two sizes. One size is one fourth inch square and a yard long. The other is one half inch square and two yards ong. One is just twice the dimensions of the other. We shall also need two baskets exactly alike in size and weight, a couple of small from clamps, and a steplander

Two of these rods (one of one fourth inch size, the other one balf inch) are firmly clamped to the top step of a stepladder, projecting in opposite directions, as shown in the diagram below. The basket bandles should be used to the ends of the rods, to prevent them slapping off

The purpose now is to find the number of one-fourth-inch one-yard rock that can be put into the basket supported upon the one-fourth-inch one-yard rock, and how many one-half-inch two-yard rock can be



added to the basket banging from the onebatf-inch two-yard rod, before each of the rods breaks under its load.

Let us try to predict the result, using the rule we learned from Gasleo's cubes and applied to the two fish. "The area increases with the square of the linear dimensions, while the volume (or weight) increases with their cube."

### Cross Section Determines Resistance

In the case of these two supporting rods, we are interested only in the areas of their cross sections, for these determine their comparative resistance to breakage. The square of the one fourth inch diameter rod is one sixteenth square inch. That of the one balf inch diameter rod is one fourth square inch. The one-half-inch rod is therefore four times as strong, will support four times the weight before breaking that the smaller one will

But the volumes (or weights) of the two sizes of rods are to each other as the cubes of their diameters. The yard-long rod is made up of 144 one-fourth-inch cubes the two-yard rod contains an equal number of one-half-inch cubes. One of the one-half-inch rods therefore weighs eight times as much as one of the one-fourth-inch ones.

What will eventually happen if we progressively add one rod at a time to each basket? It is easy to predict. Since the larger rod is right times beavier and only four times stronger, it will support far fewer of its own kind unthout breaking than the smaller rod will.

If the one-half-inch rods weigh eix ounces each and the one supporting the basket breaks when ninety of them have been placed in it, we know that it will resist a weight of thirty-three and three fourths pounds. But the one-fourth-inch red is only one fourth as strong. If we continue adding rods to the ninety already in the basket it supports, how many will be in it when the support finally gives way? Obviously, it will break when the weight equals one fourth of thirty-three and three fourth pounds, or about eight and seven sixteenths pounds. And since each onefourth-inch rod weighs one eighth of six ounces, or three fourths of an ounce, we can add alarty more one-fourth-inch rods to the basket, making 180 in all, before the one-fourth-inch supporting roll breaks,

### Why 150-Foot Bridge Is Weak

Let us think of the seventy-five-foot steel bridge as being built up of rods. If we make its length 150 feet, we must double the length, breadth, and thickness of every rod in it. This operation will then of course multiply the bridge a total weight eight times, and increase its ability to suppart loads only four times. The larger bridge of similar proportions is obviously unable to carry twice the maximum load of the smader, for part of its strength is already being used to support its own greatly increased weight. This also explains why bridges and tall buildings are built with I-beams and other shapes that give maximum strength in proportion to weight,

Suppose a man six feet high weighs 175 pounds. At eighteen feet high he would weigh twenty-seven times that—or nearly two and three eighths tons if all other dimensions were increased in the same proportion. If the thigh hone, or femur, of a normal-sized man is assumed to be one and one half inches in diameter, the same bone in a giant such as we have imagined would need to be nearly eight inches thick, while its length has increased only three times!



The two bones shown above are from a sketch made by Galileo to illustrate his explanation of this point. He says in conclusion, "You can see how out of proportion the colarged bone appears. Clearly then if one wishes to maintain in a great grant the same proportion of limb as that found in an ordinary man he must either find a harder. (Continued on page 144)



#### NEW CHECK DESIGNED TO PREVENT FORGERY

No surky "check protector" is needed to guard against fraudatent check-raising, with a new printed form designed by M. Phagouni, of Brooklyn, N. V.

After the check is written in the usual way, three places are punched, two of them safeguarding the amount and one the signature. A punch mark in an 'Amount Table," at upper right, prevents adding another figure to the amount. The denomination of the check is indicated in punch marks in an 'Amount Control Table," A final protection is a 'Name Control Table' at extreme left, where numbers are punched according to the number of times each letter appears in the signer p three.

In the photograph above, the lavent or demonstrates how the theck is punched

#### DOUBLE KEYBOARD PIANO PERMITS NOVEL EFFECTS

A piano with two keyboards recently was perfected by Hans Barth, piano virtuoso, who used it on a concert four he has just completed that took him from the Atlantic to the Pacific coast. Its upper keyboard is timed the same as that of an ordinary instrument, but the lower one is pitched a quarter of a note lower. The quarter-tone keys permit new and unusual harmonies, such as those of Chinese and other Oriental music employing the quarter-tone scale. There are fourteen white and ten black keys to an octave, instead of seven white and five black

The inventor, seen scated at the end of the piano in the picture below, is shown demonstrating his new piano to bearge Gershwin, noted pianist and composer. This instrument is intended for concert use only and naturally will not replace the single keyboard pianos now used in homes. Not every pianist would be able to play Barth's piano



George Octabieto, who finds musual hermonics on it

### DISTILLED CHROMIUM MADE IN VACUUM

Everyone knows the polished finish of chromium plate on auto radiators or bath-toom fixtures, but few have ever seen an actual lump of that metal. When commercial establishments use chromium, they obtain it in the form of "ferrochrome"—a grayish alloy with iron.

Recently, however, experts of the Westinghouse
Research Laboratories at
hast Pittsburgh, Pa., exhisted a lump of the pure
metal as hig an one's first
fit was the world's first
specimen of distilled chromium, and was made in an
almost perfect vacuum.

### AUTO SAFE IN EARTHQUAKE

Attrostokites are earth-quake-proof, says Doctor T A Jaggar, American volcano expert. Recently whole criving in one of the Howavan Islands he passed through a district that was experiencing a severe shock. He did not know about it until informed afterwards.

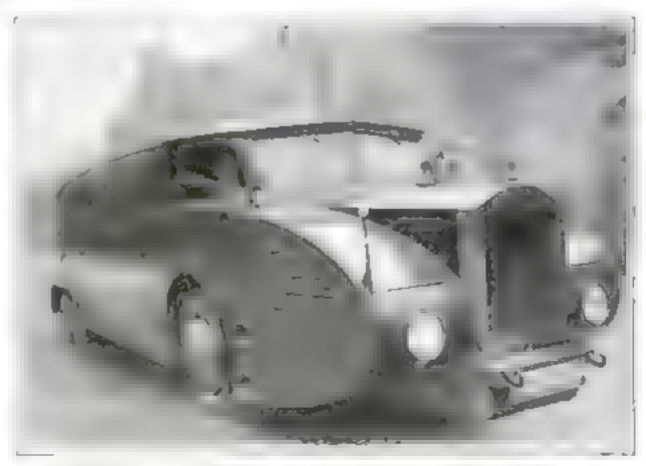
### BIG CAR RUSHES PAPERS TO STANDS

RESIDENTS of Berlin, Germany, find their newspapers now appear a few minutes carl r on the news stands. A huge transmitted truck whitses through Berlin streets to outlying districts of the city at fifty miles an bour. Within it are bundles of newspapers for stands along the route. The odd 100-horsepower car is one districts answer to rivalry in getting the papers on the streets first.

### THIRTY-ONE BIG TICKER SYSTEMS KEPT BUSY

EVERYONE is familiar with the stock ticker of commerce, but not everyone knows, according to Western Union officials that this telegraph concern alone operates thirty-one kinds of tickers.

Sport news goes out over one great ticker network. Macme news is an important ticker service described recently in this magazine (P. S. M., Jan. '31, p. 22). Individual ticker circuits report the prices of commodities such as cotton, grain, tubber, and hides. New York's Stock Exchange and Curb Exchange have four high-speed ticker systems.



Competition among newspaper distributors in Herlin. Germany fed to the production of this afficiency bursepower intreamlished car which rushes the papers to the news status.



### NEW DIAL PHONE DEVICE SHOWS NUMBER CALLED

GETTING a wrong telephone number, an annoyance both to the caller and the person responding, would be averted through the use of a device invented by a Porland, Ore., merchant. After being rejest edly called from a sick bed by careless users of dial telephones, he divised an attachment for this type of instrument to

show the coller what number he is diagna.

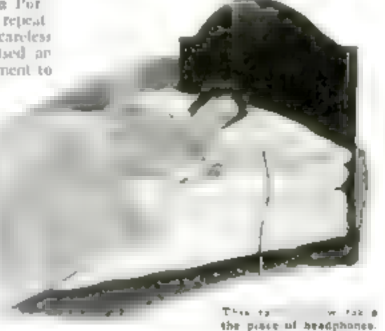
Within the conventional circular ring of letters and numbers is a registering set of numbers is a registering set of numerous resembling an auto-mileage indicator. As each letter or figure is dialed a duplicate of stappears in the center. Thus the user can see at a glance if he has stated the wrong number if so, he can hang up and avoid completing the call. The figures remain in view until another telephone number is dialed.

### POWER CABLES IN OIL ARE SAFE FROM WATER

RUNNING high-tension electric cables underground in oil-filled casings is the method recently adopted by an Ohio public utilities company to keep water out of their lines. Four 66 000-volt lines are busied in separate trenches three feet deep Each line is divided in three cables which are twisted together something like the strands in a rope. Between the "strands" are placed oil channels. Since water and oil do not mix, the water is kept from the electric wires by the oil.

### USE RADIO PILLOW IN PLACE OF HEADPHONES

WHEN the listener's head rests on a new "radio pillow" he can bear music coming from a loudspeaker concealed within A radio concern perfected this innovation so that hospital inmates might enjoy broadcast programs without disturbing other patients, and without wearing earphones. It may also be put into Pullman berths and chairs on ships





### WORKSHOP MICROSCOPE REVEALS ALL DEFECTS

Especially designed for use in the machine shop is a commercial nucroscope recently placed upon the market. It aids inspection for defects of material or workmanship, magnifying them forty times. Fitted to its eyepiece is a scale graduated to thousandths of an inch, so that the size of imperfections may be measured.

#### WHEAT RUST BRED TO LEARN HOW TO END IT

AT WASHINGTON, D. C., and at Winnipeg, Canada, exist the organisms of plant diseases that would wreak havor if released in the wheat fields. The Washington species, a variety of "wheat rest," is so virulent that it will attack types of grain botherto immune from parasites. Experts of the U. S. Department of Agriculture produced the virulent wheat rust by breeding for it. The object is to learn how to fight new bybrid diseases.

### SWITCHBOARD HANDLES FOREIGN CALLS



One switchboard in the New York office of the Bell resiphone system handles all calls to a treativerseas and in addition will connect subscribers in America with ships at sea-

The average telephone switchboard may cover a town or part of a city, but a few girls at one New York City panel have most of the civilized world at their finger tips. This special switchboard of the Bell telephone system handles all its overseas calls. A placard above each operator's section shows what foreign point she is handling. Side by side sit girls who will plug in your call to London, Buenos Aires, Paris Havana, or Mexico. At the center of the group shown in the photograph at the left, one operator connects subscribers in the United States with ships at sea equipped for radio telephone.

#### WORLD'S BIGGEST PLANT

Probably the largest plant in the world is a rare species known as the "box buckle-berry." The trailing creepers of a sure specimen of this amazing plant can one hundred acres with a thick the plant seldom reaches a bathan six inches, according Museum of Natural 11-5.

Museum of Natural 11-5.

#### BUS ENGINES SPEED UP GERMAN STREET CAR

A MOVEL street car recently developed in Dresden, Germany, has a sharp narrow vestibule for the driver that not only gives an unobstructed view ahead, but permits the operator to see if motor cars are approaching from the side on turns. The car is driven at high speed by four motor bus engines working through electric drive. It will get up speed, both shead and in reverse, much faster than ordinary street cars of the trosley type

Passenger comfort has been provided for by heavily-upholstered seats, deep windows, with a table at each one, and specially-designed springs to insure ridine comfort. Designed for operation at a speed equalling that of a motor bus, these cars are equipped with efficient mechanical brakes with which they can be stopped as quickly and as easily as a bus to avoid accident when an emergency offices.



Four angines are used to drive this Drawlen, Cormany, street car at the speed of buses.



#### SLOT MACHINE SELLS PHONOGRAPH RECORDS

Now phonograph records are being sold his slot machines. An automatic vender has recently appeared outside London theaters and shops that delivers a popular song hit upon the insertion of a coin. The records it sells are lightweight, flexible, and limost paper-thin, resembling an unbreaktible record that recently appeared

### SECRET OF BELGIUM'S "POISON FOG" FOUND

Investigators have solved the mystery of Beigium's sensational "poison for which caused the death of more than sixty persons a few weeks ago. Subplurous tames can lined with the unusually thick fig to make an acid that attacked the bags of the into utants. Presumably the noxious times came from the amokestacks of industrial plants in the Meuse Valley.

Any American industrial center generates similar fumes, but the possibility of a poison fog" in remote because rarely donieteorological conditions in this country favor a dense fog of long duration

### BIG WIRELESS STATION HAS STRANGE ANTENNA

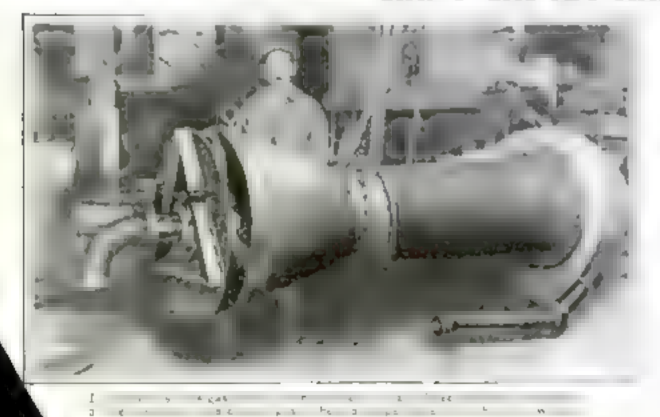
The antenna arrangement at the world's most powerful wireless station, Rugby, England, resembles a huge spider web of steel and copper wires. From the odd-locking maze of wire alop the tall masts of the station a network of radio communication extends to most parts of the world. Radio operators on ships on all seas are asked to stand by daily to receive the bulletin sent out regularly from Rugby's powerful instruments. It can send messages to all parts of the British Empire—India, Australia, Canada, and islands in the Pacific

Rugby is equipped to transmit wireless telephone tressages as well as those in telegraph codes. Four channels of communication between Rugby and the United States are now in operation and a fifth is being constructed. Separate aerial systems, for the purpose of communicating with nations to the west, south and east save been installed so that it is possible for this station to reach practically every part of the globe at the same instant



This speder web affair is merely the average automs at the most powerful whisless station

### GIANT GAS JET HAS 15-INCH OPENING



IMAGINE a gas borner that in four hours burns enough gas to beat the average home for a whole winter! Said to be the largest in the world, this one was recently installed in the Johnstown, Colo., plant of a sugar company. The burner is fourteen feet long and at the opening it is fifteen inches in diameter. It burns 50,000 to 60,000 cuinc feet of natural gas an hour

Installed in apparatus used for the manufacture of sugar this device is said to have effected a saving of forty percent in firing as compared with coa.

#### CUTS WEIGHT OF EARTH

The earth is 600 billion tons lighter, in the latest estimate of its weight. This does not mean that the equator is shrinking but simply that Dr. Paul R. Heyl, in his subterranean laboratory at the Bureau of Standards, has weighed the earth more accurately than has been done before,



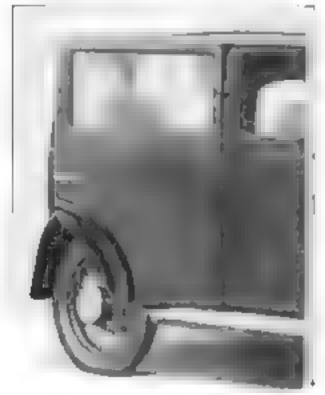
Anyone can make panoramic pictures with an ordinary inexpensive box camera, through a secent invention.

Hitherto special cameras have been required to make clongated "panoramic" pictures, covering a wide angle of view, and such machines have been beyond the purse of the average amateur. Not long ago Waiter Davis, an Atlanta, Ga., disabled veteran who served as an acrual photographer during the World War, devised an attachment to enable a bux camera to do the same job.

This attachment is a special head, in the form of a dial, interposed between the camera and the tripod on which it resis. To make a panoramic picture, the user snaps the shutter, then turns the camera horizontally until the dial indicates that the camera is in correct position for a second shot. The film is turned for a new picture, and exposed again. Any number of exposures can be made, until the camera has been turned in a complete circle if desired. The finished print shows no line or blurring where successive exposures join. Specially-marked film and a slotted disk to cover the lens are used

### NEW ENGLISH CAR HAS MUDGUARD ON DOOR

Fixing a section of muoguard to the rear door in the idea bit upon by an English motor car manufacturer in getting the biggest body on the amaliest chassis. Since the car was a light one designed for the use of families with small incomes, this method of economizing on body room and therefore on weight and gasoline communition was necessary. The result was a five-passenger sedan on a chassis much smaller than would ordinarily have been used



With the rear mudguerd fastened to the door of this totale car. a cay change was possible.



### SPRING IN SET SCREW HOLDS DOOR KNOB FIRM

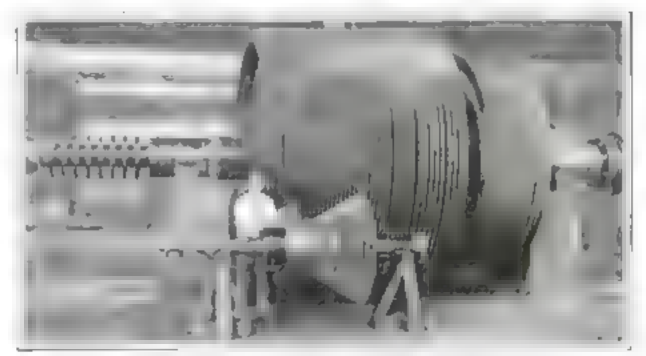
A SELY-LOCKING screw for door knobs recently has been placed on the market in Boston. Mass. The small headless set screw that keeps knobs from working off the square spindles of locks is hollow, containing a hitle coil spring, shown in the accompanying illustration. One end of

this presses against the spindle, the other against the inside of the screw, forcing it against the threads tapped into the knob and securely holding the screw While the screw cannot come loose accidentally, it can be removed easily



with a screw driver. This device is designed to eliminate one of the annoyances to which the average householder has been subjected. Rattling knobs, or one that comes off in the hand when an effort is made to open the door, are according to its manufacturer, prevented.

### THIS GIANT AND PYGMY GIVE SAME POWER



It is all a matter of speed, and the giant turbing spindle seen in the background turning along delivers exactly the same power to the little fast-turning rotor near it

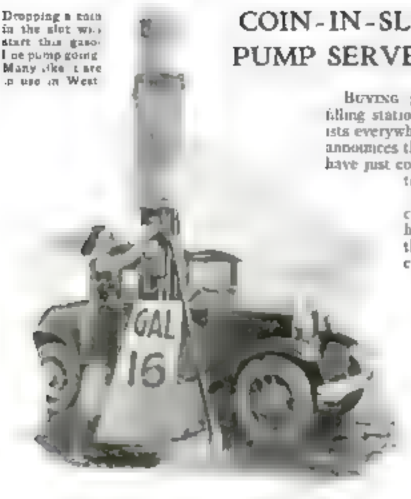
Divienes as they are in size, these two turbine spindles deliver approximately the same horsepower—7,000 each. The larger spindle in the background is for the United States battleship Pennsylvania, and works directly on the propeller shaft at 240 revolutions a minute

The smaller rotor, seen with the man standing behind it, is for a higher speed vessel, such as a destroyer or yacht, and turns at 3,600 revolutions a minute, driving the propeller at lower speed through a reduction gear. The difference in speed causes the contrast in size between these turbine parts, which were photographed at

the South Philadelphia, Pa., works of the Westinghouse cumpany

### USES DISEASE GERMS TO MAKE A BATTERY

Making an electric battery out of discase germs was a recent feat of Dr Burnett Cohen, of the Johns Hopkins Medical School. With wire he hooked together a set of glass vessels containing, alternately, cultures of growing germs and sterile solutions. A small but measurable electric current began to flow

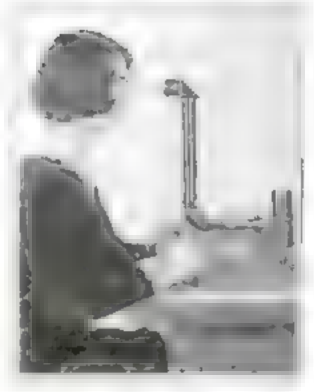


### COIN-IN-SLOT GASOLINE PUMP SERVES MOTORISTS

BUYING gasoline from a self-service filling station is brought nearer to motorists everywhere by a Colorado firm, which announces that its "robot" gasoline pumps have just completed successfully extensive tests in actual service

When the motorest drops a com in the slot—a quarter, half deltar, or a silver deltar—the robot automatically delivers to him the correct amount

of gasolme. He can buy "gas" at any hour, is sure of accurate measurement, and need not want for service or for change. From the service station owner's point of view, the robot saves the salary of an attendant and eliminates loss from his possible mistakes Colorado stations that have installed the gas-selling tobot report its operation as satisfactory



### GAGE GIVES THICKNESS OF GLASS IN BOTTLE

A NEW Instrument, called the "optical thickness gage," which looks like a perscope, measures the wall thickness of sealed flasks and bulbs. In many instances this knowledge is of great importance Glass tubes must often withstand either high pressure or high vacuum within certain margins for the safety of the user and for economy of production

The "optical thickness gage" is so simple to use that girls with no knowledge of physics or the laws of reflection and retraction operate it. The electric of the is beed before an opening in the instrument is shown in the pacture and the thickness of the glass wall is read on a sea e in the cyclosec in which the girl is an ging.

### AQUEDUCT "SHINED" FOR MORE WATER

Excisees of Los A go es are just complet of a 125-trile jub it in isluing. That cry's water supply flows through a 255 trile aqueduct. As the city's growth increased the burden on the acqueduct as if of its interior was poished so water will flow termina it foster berefere in greater quan.

foot at wrete page so treated runs underground through the Mojave Desert. It felled with a fine grade of smooth fit shing coment

Manhous were cut at 377 foot intervals in its top an cement more a poured material through founds to work men undergraphic. Thirty

miles of laude surfacing was done in a ten-day period. It is estimated that refunishing the pipe line will furnish an additional 28,000,000 gallons of water



### WASHING MACHINE MOTOR USED TO RUN BICYCLE

Donald Smith, of Flemington, N J
pusher for his breyele from a washing
cylinder gosoline engine. Al-

acord to the rear it pushes it along at

er brike on the bicycle prevents



Donald Smath, Flemington, N ) riding his bicycle powered with washing machine motor

Inside the Los Angeles equeduct which is being lined with smooth cement. In circle, the cement mixer busy in desert.



### PUTS EARTH'S AGE AT 1,852,000.000 YEARS

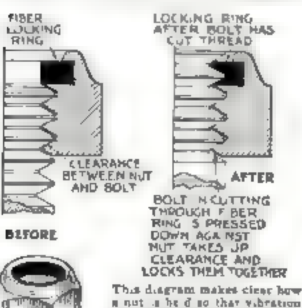
How old is the earth? It celebrates its 1,852,000,000th birthday this year, according to a new estimate made by Dr. Alois F Kovanik, of Yale University. He recknows its age from the "decay," or amount of change, of elements in the rocks

The earth, when born, contained all the elements we know today, including usanium. Ever since the earth's birth, a portion of its uranium has been turning into radium, which in turn has been slowly changing into lead.

The rate of this change, or "decay," is known, and is believed to be unalterable by measuring how far the decay has progressed in "uranite," a mineral from Russia Dr Kovarik arrived at his figure

### NUT WITH ELASTIC RING CAN'T WORK LOOSE

A NEW but for use on all kinds of machinery from automobiles to airplanes and turbines cannot work loose. The threads of bolss on which it is used out their way through an elastic fiber ring at its top. This draws the not up until its metal threads press against the sides of threads on the bolt, making it impossible for them to work loose through vibration.



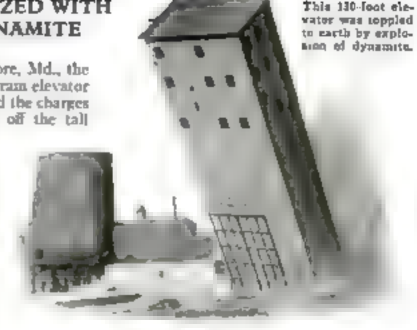
will not jar I loose. Note that fiber 7 ng presses our and bolt

together so clearance a closed.



House wreckers in Baltimore, Md., the other day pushed a 150-foot grain elevator over by dynamite. They placed the charges so that when they were set off the tall

structure fell upon the exact socation they had previously selected. So sound was the concrete building that its walls did not crack from the explosions but it fell in one piece, then was shattered as it struck the ground. Many panes of glass remained intact as it toppled. This method of wrecking the building saved much time, for the concrete was broken into fragments that were comparatively easy to hantile. At right the building is seen still intact as it fell.



So shillfally were the charges of dynamics placed under this building that it fels upon spot selected,

### RIDE MOTORCYCLES TO TOP OF AUSTRIAN ALPS

Two young Austrians, Herbert Surforius and Toni Posjuschil, recently established what they believe to be a world's allitude record for

motorcycles. They drove their machines to the top of a high peak in the Austrian Alps in the course of a trip from Carachia to Tyrol, two provinces of Austria.

Most of their route lay over mountain passes, snow fields, and rough mountain roads. Disaster

nearly overtook the daring riders many times on their trip. Exceptional driving skill and be reliability of their machines, however, enabled them success-

truly to accomplish the difficult feat. They carried extra fuel and a complete repair outfit with them so that in the widest occtions they were far from bespiess.



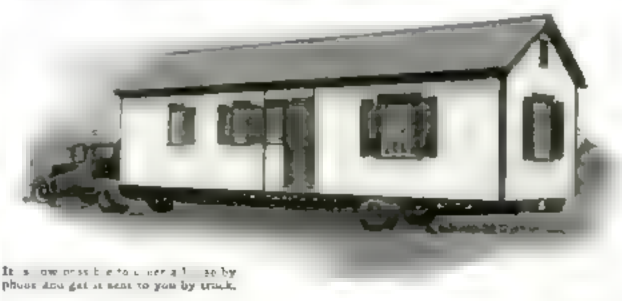
These two Austrians set a report when they tuck more region to the top of Alpens peaks

### COMPLETE NEW HOUSE COMES BY TRUCK

DELIVERING a complete house to your property by motor truck is the plan of a Farmingdale, N. Y., first. Small steel frame dwellings are put logether at its plant and equipped with range, water heater, electric fixtures, and bathroom fittings

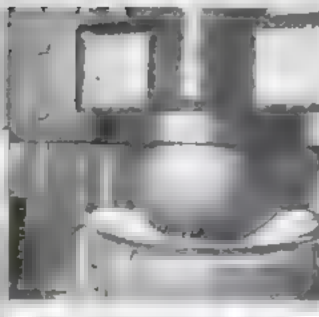
These are not sectional houses, but

structures permanently put together and all ready to live in. They are supplied in sizes ranging from three to five rooms, with or without a garage. This system of steel framing is said to have speeded up construction and proved as satisfactory in small dwellings as in skyscrapers.



### Where Worlds Are Turned Out in an Endless Procession









then promuse at parthat make up the map of the word her patted on with her settest care. The send difficult ask or rusted only to the thinks workers, as the edges of the strips spurt match perfectly.

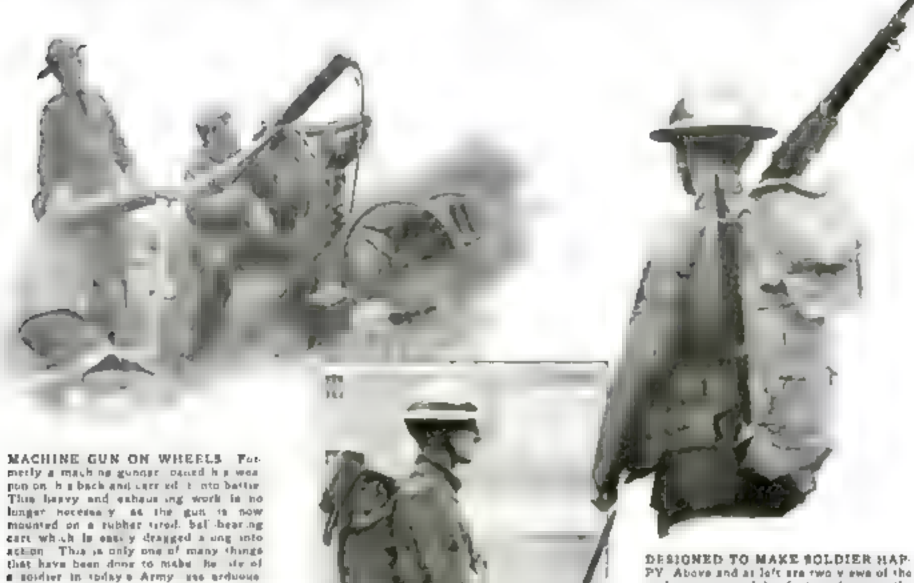
WORLDS OUT TO DRY In the upper eft the photo shows the finished globes which efter being vernished, are hooked to long poles and left until the puler coating has dried hard. Note that the worlds are of various alone from the list at le low designed for the use of the lidren to the big ones fit to grace a comer in the library of an accomplished geographer. When dry the globes are ready to be packed and shipped away.



Mans of the world are pented on great sheets of photos from which they are the the work in done to be the atmost second y as the more as seen in the income at left a nove Practice and steady pervented details this work.

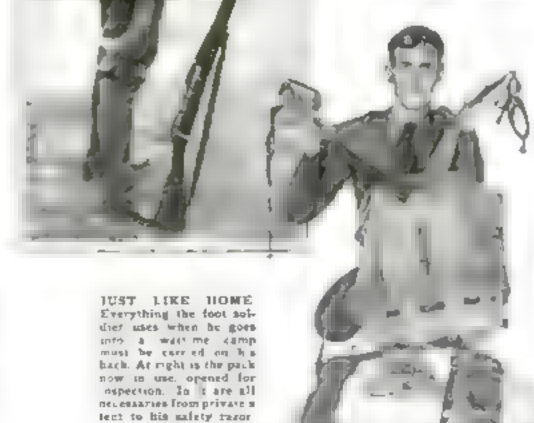
MATCHING HEMISPHERES When he two pers of the basic aphere come to this room, they are matched together with the atmost precision and sealed solidly in place. This operation, with both men and women engaged at it, is shown in the picture at the left. The next step is the pasting on of the map arrips. Few of the steps in the making of a globe are done by machinery because there is no demand for mass production, the market being limited.

Soldier's Life Made Easier





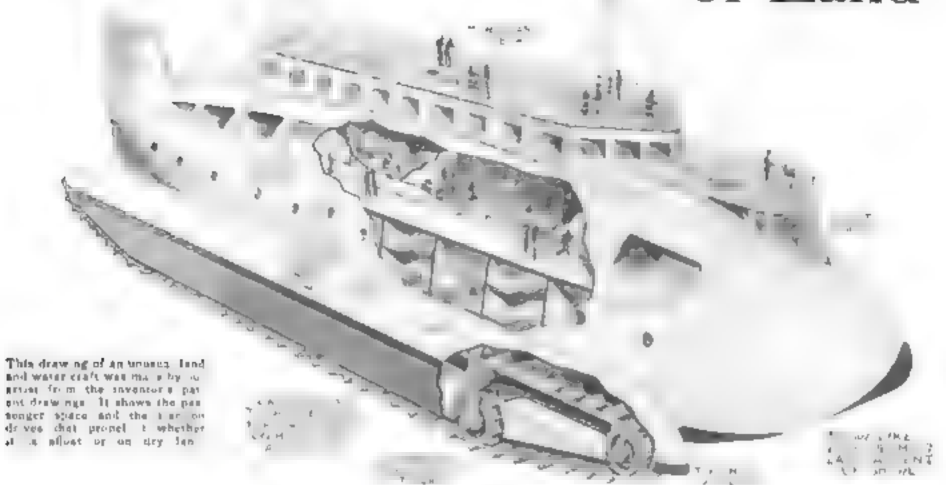
LOADED FOR WORLD WAR. Loaded down with a burden I ho that the sold or of \$18 was cent into the frunt trenches. Not only was a heavy weigh my as much as all the equipment the soldier has today but I was awkward to corry because it was not designed to promote comfort.



pack now carried by foot coldiers in the American Army. It weight 024 pounds but it is carried with minimum fat gue even

on long hikes because every stam from pack harness to gas much has been designed with the private a comfort and fighting afficiency in view. This is the regulation field pack now in use during all training measurers.

## Strange Craft at Home on Water or Land





Peter P r .

N ODD craft rely swept along Hauson River near Fort Lee, N J a

edber on water or land. Small paddles on end less bet a running from bow to stern at each side of the boat, proper the odd amphibian in the



On each side the long line of shallow paild es send the water fly og as Prell's remarkable graft proves its aboutly to travel at a last z to dut as a serious water test 7 2 5 1 6 6 5 4

5 a bundred passe . . They would be p .

arly weo

A William Butter Count save time by crawling across the spits of land that form the benos.



#### MACHINE KEEPS TAB ON WATER SUPPLY

AN TRUST watchman who never sleeps keeps track of the depth of water in Washington, D. C., reservoirs. Whenever engineers want to know the level of water hey tall up this automatic electric indicator, pictured above. A series of buzzes in the receiver constitutes its reply to their question. The buzzes are arranged in code form, indicating the depth of water in the reservoirs.

#### FREAK OIL WELL SPOUTS IN STREET

STRANCEST of oil wells is the one that burst forth from the middle of an Oklahoma City, Oka... street the other day. Since it gushed without warning, workmen had no time to arrive at the scene with means for controlling it. For days it raged unchecked, only a block from the business district and in an area surrounded by residences.

The uncontrolled geyser of oil, gushing from the ground and bling all gutters for books around, constituted a serious ure hazard. Troops of the National Goard patrolled the streets day and night to keep residents of the section from ighting fires in their homes. The acratching of even one match in that neighborhood might have started an appalling are by igniting the gas and oil held in suspension in the air Before it was gotten under control the gusher presented a strange spectacle, because it is extremely unusual to see one without the drilling derrick



Werhous warning the oil well apouted in the midd a of a street to Oh shama City, endangering many I vos.

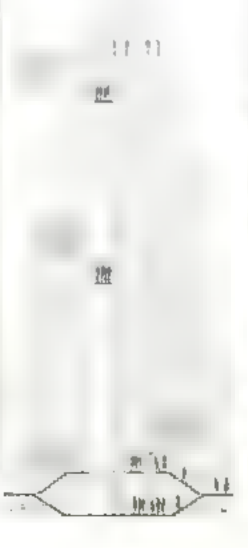
#### TWO ELEVATORS RUN IN ONE SHAFT

Last month Popular Science Monthly described the amazing proposal of a New York electrical engineer, Frank J. Sprague, to run "express" and "local" elevators in the same shaft. Now engineers of the Westinghouse Electric and Manufacturing company, with whom he acted as consultant, announce that they have perfected such a system. What is more, they have actually completed the world's first installation of two elevators in one shaft

Upper floors are reached by taking the top, or "express" elevator. Beneath it in the same shaft, a "local" elevator serves the lower floors. Block signals like those of a radroad keep, he cars at a safe distance from each other. Each operator in the tar watches an il upina ed panel that flashes a green light when the headway is clear amber for caution, and red when the other car is approached. Automatic safety stops make a collision impossible.



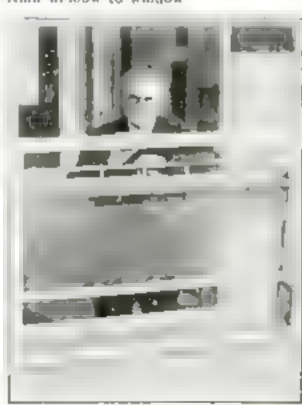
Above, the express elevator to the two-cay shaft loaded and ready to start. At right, diagram indicating manner in which the two elevators are operated.



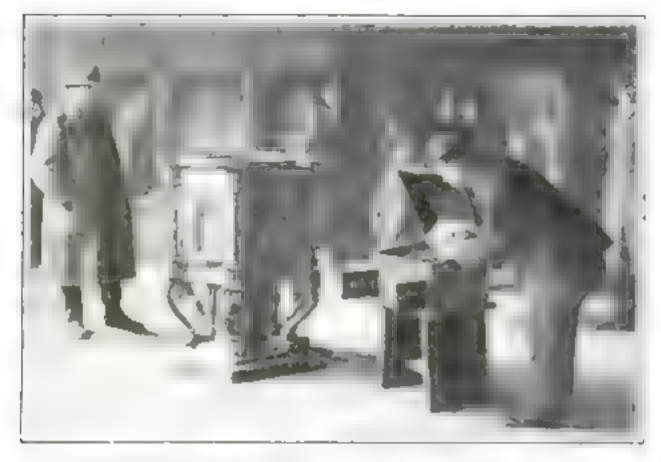
#### OUTSIDE OF WINDOWS CLEANED FROM INSIDE

Window cleaners may no longer have to hook themselves on window sills at their heights a nave he successles as they ply their trade on tail office buildings. E. If Brown, of Los Angeles, Calif., has saven ed an apparatus that cleans windows from the outs le white the cleaner remains within Besides being safer the wasner does a more thorough job.

A framework, fitting into slots on both sides of the window frame, carries scrubbers and driers that press against the panes, Raising or lowering the tash cleans and dries the pane at one operation. The framework is light and easily portable, so hat it can be carried about a builting from window to window



E H Brown, of Los Angeles, demonstrates his window washer that cleans from inside.



#### PHONOGRAPH REPLACES GUIDES IN MUSEUM

Visitors to a Berlin, Germany, muscum hear the exhibits and displays of unusual interest described by a phonograph, which noes away with guides and personally-conducted parties. Thus patrons of the museum no longer have to wait until guides make up parties, but may wander at will through the exhibition rooms.

#### EDISON PLANS ROCKET TO AID PLANES IN FOG

Thomas A, Edison recently told Local Richard Aldworth, director of the Newberk N. J., airport, that he had been experimenting with an exploding rocket to help a converg aviators get their altitude in fog Such a rocket would be timed to explode at a fixed altitude of 4,000 feet. It would altitude the attention of the airman by its hoise, smoke, and light.



#### CARS FROM BEACH RUN THROUGH BATH

Motorists in Cameson County Texas near the Rin Grande Valley, give their machines a bath when they come from Boca Chica Beach on the Gulf of Merico onto the new Brownsville Road. A concrete-lined trough 150 feet long placed beside the highway contains about twenty

ing on some typosite derivated than mount otherwise injure tires or running gear, Upon leaving the bath, which is about seventeen index from the beach, cars return directly to the pavement



The L

Cars from the Boca Chica Beach, on the Gulf of Mexico, get a chance to wash off the sand and sait they may have picked up, in a 150-foot bath built along the new Brownsville turnpike.



#### MECHANICS' RULE HAS GRADUATED END

A RULE developed by a Seneca Falls, N. Y., manufacturer, has graduations on encs and edge. Where there is not sufficient room for the rule to be used lengthwise, its short side, graduated in fractions of an lach, gets any measurement up to one and one quarter laches.

#### HUMMING WIRES WARN OF STORM

With s strong at right angles to each other were fested recently by electrical appoint this to nee if their hardwith the approach order. It was found a more distinguish was street



#### GEAR-SHIFT THROTTLE HELPS AUTO DRIVERS

A storon car throttle operated from the gear-shift sever knob is a new product of a Mansfield. Ohio, firm. Shifting gears and operating the throttle with one hand at the same time leaves both feet free for clutch and brake. This makes starting on bills and driving in heavy truffic easier. The device can be quickly applied to a popular make of small car without machine work such as boring or drilling hotes.

Many new drivers have difficulty in learning how to operate the brake and throttle so that no trouble is experienced in starting a car that has been forced to stop on a steep hill. Minor accidents due to the car rolling backwards into cars behind not infrequently occur in this situation. The gear-shift throttle is designed to remedy this difficulty

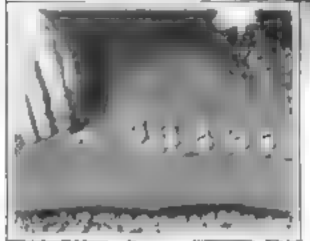


#### FOLDING POCKET CASE PRESERVES PICTURES

Protto fathers who like to show around the pictures of their habies, and travelers returning with prized photographs of a vacation trip, are prospective users of a handy little pocket case for pictures that has recently appeared on the market. On its binged leaves of

its binged leaves of cloth board, which fold together like the side of an accordion, a number of photographs may be mounted in folder form. They are preserved from damage or loss, and kept together so that all may be inspected and passed around at once.

Real estate agents might also use the folder for photographs of property for sale or realing



#### TABLE GOLF WITH TINY CLUBS IS NOW HERE

BEYOND a doubt the tiniest thing in miniature golf is a new game for the during room table, recently introduced in Denver, Colo, "Clubs" are thimbseake devices to be slipped upon the index finger. They are made to a variety of shapes in im-ation of the driver, brassie, mashie, and other clubs of the standard game

With these tiny implements, the player propels a ball about the size of a small marble, and as hard as a conventional golf ball. The "course" is made of felt, on which greens, trees, lake basins, and sand traps are arranged in a skillful effort to give the table course the familiar appearance of full sized haks. The weight and balance of the clubs in relation to the ball are of as great importance in this new game as in outdoor golf

Beginners can learn much about regular golf from this game, according to its inventor, Daniel G. Lilley, of Denver



### NOISE IN SUBWAY

New York subway riders were surprised recently when several young men walked into a car, set up black boxes, and began to jot down figures in notebooks as the train proceeded. The observers of an electrical laboratory were measuring noise made by a subway train. With the aid of their report, the company operating the subway will attempt to remove some of the din from the life of underground travelers.

Picking up noises in the car was a cylindrical microphone like those of radio broadcasting stations, being from one of the metal "straps" and visible in the photograph behind the list of the observer with a potebook. Its electrical impulses were conducted through an amplifying box and registered upon numbered dials so that the intensity of noise from moment to moment could be measured and recorded for future reference.



Above, table go f with hazzade on its course. At reft, the tany clobs for use on the fader.

#### MOVE GERMAN CROOKS IN PRIVATE CAR

When en route from courtbouse to prison, German crimmals travel in a railway couch designed for their exclusive use. It is heavily armored and guarded, so there is little chance for a prisoner's friends to effect his release while the car is on the road. Separate "cells" are provided for each prisoner, containing a bed, table, chair, and washingual.

The car really constitutes a moving block of cells in many particulars exactly like those found in modern prisons. Not only is the safety of the prisoner insured by this car, but it has the humane feature of providing the offender with transportation without subjecting him to the curious gaze of fellow travelers. One objection, of course, hes in the fact that it would be expensive to use the car for only one or two prisoners. It is useful, however, in transferring men from one prison to another



Interior of the private armored car designed in Germany to transport of mina s. Each man has a cell to himself, which is furnished with bed, table, chair, and washattand.

#### NEW OFFICE TELEPHONE HANGS AT DESK'S SIDE

TELEPHONE wires and cords. are banished from the desk by a new type phone now ubtamable, Thus the top of the desk is kept clear as a working space. The instrument hangs nt the sale of the deak, where it easily can be reached from the chair and the cual face is toward the user so , hat numbers and ettern are clearly discernible One hand bules mouthpiece and receiver, leaving one for writing.



Working space on topoli office set is kept free of cords by use of this new type Insephane

#### BOAT PROPELLER'S POWER OIL-TESTED

Where all propellers of the same size having the same number of blades may look as much alike as peas in a pod, nevertheless there is a vast difference in their performance. A simple means of selecting the type of propeller that will deliver the greatest power has been devised by an Alameda, Calif., towboat company

The device consists of a ten inch wrought steel cylinder with a six-inch bore, in which a piston works against beavy oil when the strain is applied. A bridle is connected to the juston on opposite sides through slots in the cylinder walls. The cylinder is tapped for a gage that registers the pull in pounds.



The efficiency of a boar p opellor is tested by this gage in which a piston is driven against oil pressure to show power

#### AMERICAN WIVES OUTLIVE THEIR HUSBANDS

The average American woman has six chances out of ten of being left a widow while her husband has but four chances out of ten of being a widower. That is the conclusion of officiant of insurance companies whose duty it is to reduce the chances of life to figures. It is explained by the tendency of American men to marry late in life, and choose wives younger than themselves

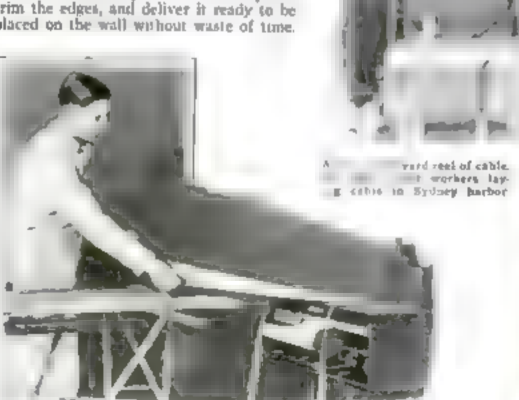
#### MACHINE PASTES AND TRIMS WALL PAPER

A NEW electrically leaven much be recently perfected in St. Louis, Mo., shortens the paper hanger a visit. Any standard-sized roll of wall paper placed in this machine passes through rollers which automatically cover it with paste trim the edges, and deliver it ready to be placed on the wall without waste of time.

#### LIGHTS ON POLE AID LAYING OF CABLE

AN ILLI MINATED pole on a barge recently aided in laying a large electric table at hight in the harbor of Sydney, Australia. Electric lights placed at one-foot intervals on the pole made it visible to a surveyor on shore. Sighting through his instruments at it he was able to plot the position of the cable on the harbor bottom. It is necessary to know the exact location of harbor cables so ships will not drop their anchors on them. The pole is seen at the far side of photo at the left. The unusual engineering feat was per-

formed at might so there would be no interference with shapping. The cable was laid from a barge towed by three tugs. One was lashed on either side and steered it. The other went shead and set the course. The cable was shapped from England in five reels, each of which contained seven bundred yards of cable and weighed twenty-five tons



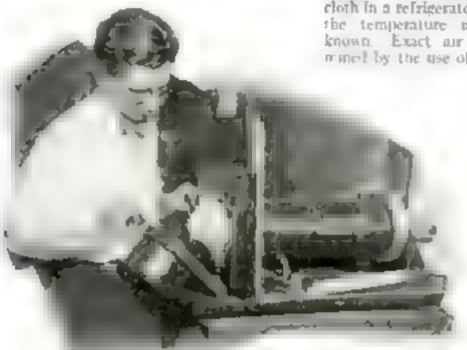
Municipate of spatiered pasts in paper hanging is done away with by the use of this much no, which is maked pastes the wall paper



#### AIR RESISTANCE OF CLOTH NOW TESTED

Underwear will be healthier and outer garments warmer when textule mills adopt an instrument recently developed by the U.S. Bureau of Standards for determining the air resistance of fabrics. Originally, this machine, a short, fat tube with a blower on one end and a flexible fabric holder on the other, was designed to test the air permeability of parachute fabrics.

Dr William D. Appel, chief of the textue division of the Bureau, says that this



D. A. Joseup of the U. B. Bureau of Standards, is preparing a piece of cloth to test its resistance to air with the Bureau a new machine.

new device has two important points of superiority over others of like design. First, it is portable and may be moved readily from one department of a mill to another. Second, it draws air through fabrics to be tested instead of pushing it through, thus affording tests with air of a predetermined density and temperature.

Since the air is not first put through the fan, it passes through the fabric at whatever temperature and density may be desired. The machine can be used to test cloth in a refrigerator or in a heated room, the temperature in either case being known. Exact air pressures are determined by the use of a set of nine ordines.

which are interchangeable. The fabric is held in the air atream under slight tension, the variation in this tension being recorded on scales and indicating the resistance of the cloth sample to the flow of air

In the accompanying illustration, D. A. Jessup, of the textile division, is shown preparing a piece of jabric for test in the new machine.



#### BOY BUILDS ROBOT THAT OBEYS HIS VOICE

Bonny Lamuzer, thirteen-year-old inventor, has constructed a mechanical "man" in a little home workshop pear Charlotte, N. C. He named the creature Bugs" in bonor of his dog. At the word of command, spoken through a dial telephone, Bugs raises his arm.

"Stop," cries his youthful master, and

the act in ceases

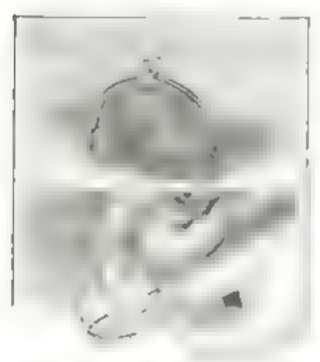
Bobby says that Bugs is only a toy that can merely talk and shake hands. He is, however, experimenting with a system of light rays by means of which Bugs can be more fully controlled

#### NEW ZEALAND RIVER IS ELECTRICALLY CHARGED

Houses near a power plant in Christchurch, New Zealand, refused to drink from a near-by river. Investigation showed that an electric line had seen grounded on a pipe leading from the river with the result that the water had become charged with electricity

#### EMERGENCY SEWING KIT

This emergency sewing kit, for a bunness girl's bag or a traveler's luggage, closes like a small pocketbook. It contains all the materials for rapid mending thimble, plus, needles, and thread.



Emergency sewing is provided for with this bag which contains thimble, needles, thread

#### ELECTRIC RAILWAY SPANS WIDE CANYON



lumber across the deep gorge,

Car loaded with lumber is ready to start on its trip across canyon on America's largest mid-air rationsy.



Rear view of house built for himself by Paul R. Harbach, Buffalo, M. Y., erchitect, who has original ideas as to how a making should be placed on its saw. In this case the front of the home faces away from the surest, upon which the tree of the house and to have been a making the surest.

#### The Architect Builds His Own Home-A Series

## Don't Let Rules Mar Your House

By PAUL H. HARBACH

RECARDLESS of the dollars involved, it is undoubtedly a great satisfaction to an architect to design bis own dwelling. In doing this his mind enjoys a freedom rarely experienced in making designs and supervising work for clients. Momentarity it offers an opportunity for retreat, if bot escape, from the conventional and commonplace qualities that so often characterize the lay mind in its home-building thoughts.

American home-building is still overshadowed and hampered, in my opinion, by the front purch precedents. Without regard to any other consideration, the purch and the chief rooms of the house are too often placed nearest the street. At its worst this has a showcase or goldfishbowl aspect sometimes approaching the richitations

I believe that a home should be placed upon a site and the lucation of the various rooms determined without letting proximity to the nearest thoroughfare seriously influence one's decision. In designing a home for my family, it happens that the garage and the rear of the house are nearest the street.

Before going further along this line let us take up the question of selecting a site In my case I wanted a location that would be far enough in the country to insure fresh air, yet easily accessible to the down-



The panels in the main door, which is of white puse, are cut to represent a series of chavrant.

Controlling Statement Stat

This clan of the acc and foor shows a rare economy of space as secure most comfort.

Ground Boar plan of the Harbach borne.
Notice small space of the dieing room.

town section of Buffalo, N. Y., where I have my office. Also I wanted one that would have some beauty of topography

Finally I decided upon a site atx miles from Haffalo's city line and twenty-five minutes drive from downtown Buffalo. The lot had a 100-foot frontage on the street and a depth of 350 feet.

The lot line at the street ran almost exactly east and west, with the street as the northern boundary. From the street,



The swing room is the heart of the Harbach home, and this view of the many corner suggests the with which this vice was carried not

This view of the dieing moon shows the effect of the early American period which dominates the interpor of the hudes.

the lot sloped down gently and at the rear there was a tangle of wild apple trees and shrubbery ending on the bank of a shall low pond The peoperty had been part of a farm the numers of which were Quakers who set up several restrictions in the deed for the protection of future home owners POR example, there is a second house of bodding the construction of house or said OR example, there is a restriction forgarage within fifteen feet of either side line of the property or within seventy-five feet of the highway. Single residences only could be constructed. Drilling for g is and oil upon these lots was forbidden to prevent the erection of unsightly well equipment in a neighborhood of home lovers. There is also a clause setting a minimum figure for the cost of the house to be erected We wanted to build a house that would be Spartan in its simplicity, but adequate to our needs. Exclusive of the site, we kept the cost within \$11,000. In placing the garage on the side facing the street, The backroom has a led floor has pented was a so that the color acheme can be changed at will.

Here is a view of the front of the hoose with its many windows looking out upon a southern exposure which, with shrubbery and dowers, has been made attractive

we reversed the usual order of things, but we wished to make the most of the splendid view toward the rear of the lot. The house is twenty feet by thirty-three feet and the attached garage is ten by eighteen feet.

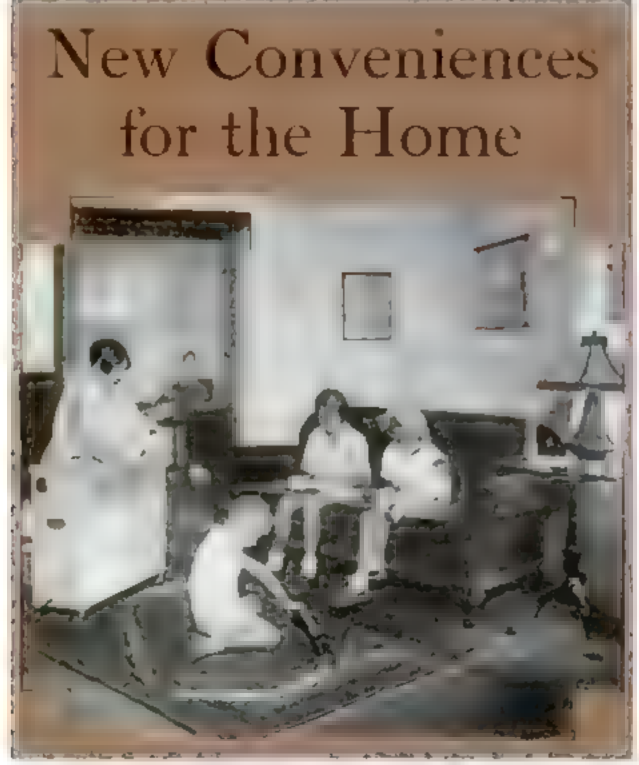
THE during room was placed in the southeast corner where the year round it would get the sun during the morning hours. The fiving room was placed in the south and west end of the house, with a porch on the west end, open toward the south but latisced and now covered with a climbing American Beauty rosebush on the north and west aides. The during room was made as small as possible, because it is used at most not more than three hours a map and hence there is no reason for our ing fiver and there where on the during room of the during the second of the secon

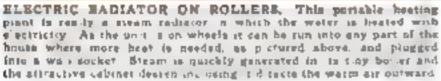
The kitchen in the northeas, corner of the house, has a service entrance through a sert of recess in the connecting portion of the structure between the house and the garage. At the right of this recess are small doors, one opening into a mick box and the second, somewhat larger, opening upon a space for other deliveries. Natural light for the kitchen comes from the east. One may go from the kitchen into the garage through the connecting halway without going outside. In this hall is placed the first-floor lavatory.

The garage doors, which swing out, are on the west end. A few feet away, on the north sale of the house near the west corner, is the main entrance. This entranceway is of narrow clapboards, laid four inches to the weather, painted white. It is derived from an effective one found in an old Dutch farmhouse on Long Island. To the left of it is a bracket bearing a copy of all old English stage lamp of the early eighteenth century.

The door, framed with glass above it in four square lights, is of solid white pine painted a bluish green as are also the window shutters. The door is divided in half in the Dutch manner and meach half there are two sets of vertical panels, so cut that they present a series of chevrons in each panel.

(Continued on page 146.





SAVES PROZEN PIPES. A British inventor has designed the safety valve below to guard paper from bursting when the water freezes in them, by providing expansion room.



TAKE UP THAT SLACE Cotherhous have no chance to sag and drag clothes in the dart if this ingentous metal link shows above, is used to lasten the ends together. A moment is adjustment will remove any slack in the line and hold it firm and taus. There is no necessity for tying knots and the device once in place cannot also under strain of brevy clothes.

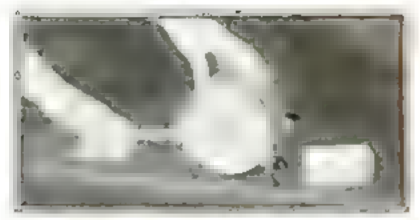


SALT FLOWS PROM THIS SHAKER Humid weather clogs the average salt shaket so nothing gets out. A cone shaped stopper he pe heep dampness out of this shaker lovered, it shides out and late past escape.





Light WHERE YOU'RE LOOKING. A glass lens in the abade of this reading or sewing lamp directs the beam of light at the exact spot you want brilliantly filuminated.



Cache TT Saw 18 1 cate a same a saw



A HAN Y 9 ha ANT E come to the first and the



CONC. N. ENT DESIGNATOR I DE ATAR EN A. T. T. F. B. A. D. GERBORNET EN B. A. TABLE & A. A. BED. B. D. T. DE SEAR

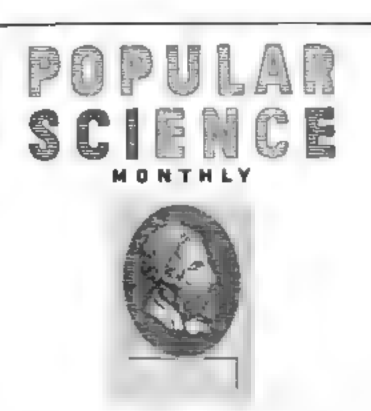








WAS COR DRY CLEAR By an real false change so a red by the maker this would make the working the name of the control of the con



RAYMOND J. BROWN, Editor
ARTRUR WARELING, Home Workshop Editor
ALPRED P. LANE, Technical Editor
ISBARL DOSKOW, Art Editor

Published Munthly by Popular Science Publishing Campany Inc., 10's Fourth Assesse. New York City. Single Copies Incentydue Canta. In the United States and its Fourierous and in Canada, \$2,50 the Year. In Al) Other Canadatics. \$3,00 the Year.

#### The Truth Yesterday, Today, and Tomorrow

R. L. S. HALL of Wilmington. Mass, sends us a page advertmement clipped from an old magazine in his files. Set in old-foshioned type and decorated in the manner of a bygone era, it reads as follows.

"Popular Science Monthly for 1886 will continue, as heretofore, to supply its readers with the results of the latest investigation and the most valuable thought in the

various departments of scientific mastry

"Leaving the dry and technical details of science, which are of chief concern to specialists, to the journals devoted to them, the MONTHLY deals with those more general and practical subjects which are of the greatest interest and importance to the public at large. In this work it has achieved a foremost position, and is now the acknowledged organ of progressive scientific ideas in this country."

Merely by changing the date these paragraphs could be used to advertise Popular Science Monthly of today for the statements therein are true now as they were true forty-five years and

Of course Popular Science Monthly now is bigger, better, and far more interesting than it was in 1886, but it has, never-

the.ess, beld fost to its original ideals.

#### Stop the Fool Drivers

EVEN in the early cays of motoring, when autos whizeed along at eight miles an hour, and a motor trip was a grand success if the vehicle got home under its own power, there were fatal accidents.

And how the newspapers of that period del welcome every such accident! Invariably they wound up their stories with tirades against the automobile, calling it a menace to civilization—a terrible "Car of Juggernaut" crushing luckless citizens

under its wheels.

We wonder what some of these old-timers would say could they look over our shoulder to read a report from the National Safety Council now on our desk. Last year, so the report reads, 32.500 unfortunate citizens were ushered into the hereafter under the wheels of automobiles.

That is equivalent to wiping out the entire population of

Lewiston, Me., or Moline, Ill., or Montclair, N J.

Sad as it is to contemplate such an enormous death list, the most alarming feature of the report is that the number of people killed in 1950 was four percent greater than the number killed in 1929, yet the number of automobiles in use increased by only one percent.

Back of every accident is a record of human tailure of intadoing. Even when the primary cause of an accident is a mechanical breakdown, some human is, at least technically, to hame for not knowing the machine would break under a given set of conditions.

There is just one bright spot in this auto accident report. While the country as a whole showed an increase of four percent in the number of accidents, ten stales, with relatively strict driver's license requirements, showed an average decrease of one and one half percent. States without driver's license laws showed an increase of more than eight percent!

The key to the solution of the auto accident problem, we believe, lies in these figures. In the last analysis, the thing that controls the accident rate is the competence and common sense

of the man behind the wheel

What we need in every state are stricter and more intelligent driver's license laws, better facilities for tests and inspections, better inspectors and above all the total elimination of the crook in inspector's garb who passes incompetents for a five or ten dollar hill

It may be a bardship on the unskillful and temperamentally unfit to deprive them of the privilege of driving—but what a blessing it would be to everyone clse!

#### Little Cameras and Big Pictures

WHEN you take a picture with your camera, the resulting persons of the positions of the negative which produce the whiter parts of the print have more silver grains than the lighter portions of the negative which produce the whiter parts of the print have more silver grains than the lighter portions of the negative which form the shadows in the print or enlargement.

What appear to you to be sharp lines in the negative image actually are fuzzy rows of silver grains when viewed under a macroscope. That is why it is impossible to get a really sharp enlargement more than a few diameters bigger than the original

The grainy construction of the image also explains why home movie film never gives as clear a picture as you see in your favorne movie house, which uses wider film, and why commetcial photographs are taken on such large size negatives.

Photographic chemical experts have long sought to find some way to reduce the size of the silver grains so as to get better

detail

Now along comes Dr. Miller Reese Hutchson, who was for years thich engineer for Thomas A. Edison, we had claim that he has solved the problem that has baffled the experts for so many texts.

By treating the negative after exposure and before development with a secret solution, Dr. Hutchison says that the mae of the grains is reduced to such an extent that sharp enlargements two feet wide can be made from a negative measuring

only half an inch.

Dr Hutchison seems to be chiefly interested in obtaining a finer grain so as to get a better sound track on motion picture bire. This would of course be of great importance. But if in actual practice his process lives up to his claims, it will do more than give us better talkies. It will revolutionize the whole art of photography. Every big camera in the country will become obsolete. Commercial pictures will be aken on plates or films only an inch or two wide. Pocket cameras may become no bigger than walnuts and a home movie camera giving good results, may use film no wider than a shoe string.

#### Let's All Be Morons

TWENTY percent of the people in the United States are morous, according to Arland D. Weeks, Dean of the School of Education of North Dakota Agricultural College. This is merely an estimate. Obviously the Dean hasn't examined everybody in the country, but from the data at hand he makes his guess. A moron is an adult who has remained, mentally at the age of twelve or fourteen. But children are notoriously happy Does this apply to the moron. If so these children of a larger growth may reasonably arouse your envy. On the other hand, has science reached a point where it can accurately gage the mind or is these something subtle and illusive in even the "duli," the subnormal, against which the Dean's yardstick cannot infallibly be laid.

## Winners in January "What's Wrong?" Contest

FIRST PRIZE 500 DOLLARS SECOND PRIZE 100 DOLLARS W. V. Chambers, Swarthmore, Pa. Leone Goodman, Madison, Wis.

THIRD PRIZE 50 DOLLARS
Fred W. Pickell, Grand Rapids, Mich.

#### TEN PRIZES OF TEN DOLLARS EACH

S. R. Bachtel, Pittsburgh, Pa. E. Katskee, Lincoln, Nebe, W. E. Lang, St. Louis, Mo. R. F. Lindow, Milwaukee, Wis Gail, Miller, Christiansburg, Ohio Marion C. Milton, Galveston, Texas E. F. Longwell, Brooklyn, N. Y. Herbert Muench, St. Louis, Mo L. H. Roemer, Norwood Cincinnati, Ohio Frederick A. Smith, Pluladelphia, Pa.

#### FIFTY PRIZES OF FIVE DOLLARS EACH

Matt Aho, Winton, Mana. Edward S. Agen, Suffield, Conn. John A.mquist, Chicago, Dl. Richard R. Almy, North Providence, R. I. J. Anthoney, Pasadena, Calif Narman W. Ashlock, Columbia, Mo. k mer B Benson, Rock Island, 1.1 Oryale N. Bonnett, Mactines, Canf. C A Bucknam, Brunswick, Maine F A Bussey Denver Colo Ralph C. Butler, San Diego, Calif. E. T. Campbell, Elman, Ont. Mr. and Mrs. J. F. Chandler, Corless, Pa. George L. Clare, Chicago, Ill. Earl H. Charser, Deeby Line Vi-Davied Lastee Morris wn, N. J. Ember W. Farrew Oak Pork Il. J Ralph Fenton, New Castie Pa-Donald L. Hague, Oraded, N. J. Lena M. Hanling, Wikiwood, N. J. Frank K. Helm, Syracuse, N. Y. A.fonso Hering, Santiago, Chue M. H. Hesroyd, Steabenst le, Ohio Harold L. Johnson, Shavertown, P.c. M. S. Jones, Royal Oak, Mich.

Mrs. E. P. Lange Springfield, Mass. H H. London, Denton. Tex Walter H Lone Baltimore, Md. Berchard Mathews, Jermyn, Pa-Anson R McConnell Steubenville Ohio Charles E. M thury, Long Beach, Calif. Daniel A. Montstream, Hartford, Conn. Herbert M. Moody, Wytheville, Va. Larry Moore, Erie, Pa H. E. Murdock, Bozeman, Mont M. E. Nickols, Frankfort In ! F S. Olmsted, East Hartford, Conn. M. B. Parsons, Berkeley Calif. W. Penhaska, Carney Mich. Royden E. Reed, Manchester N. H. William F. Schlesinger, Philade phia Pri l'eter A. Schweitzer, McKeesport, l'a R. I. Short Hazieton, Inwa-Mrs. L. M. Shreve, Farmville, Va. F Harold Smoker Columbia, Pa. C. H. Spicer, Auburn, N. Y. Emery Stoops, Sublette, Kansan, H. C. Stroeber, Casper, Wyo. S. D. Sweetack Chicago, Ill Robert Warfield, Manor, Pr.

#### COLLECTS DUST OF SHOOTING STARS

MANY of the tiny particles of dust that float in the air come from no factory chambey or industrial city. They fall from shooting stars. Thousands of these heavenly visitors, though they fail to reach the earth, sprinkle it none the less with their fragments every day.

Unique among astronomical pursus that of Lucien Rudaux, noted French astronomer at the Observatory of Daniel

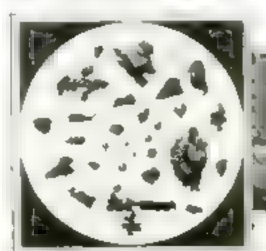
vile on the French shore of the English Channel. For years he has been collecting this "star last" and he recently declared that its onem outside the earth is now proved

At Donville, this scientist collects the microscopic fragments as they settle from the air in a box resembling a weather observer s rain gage. They are recovered even more easily from mountain snow in the Pyrenees, in the south of France, where observers collect the particles for him.

When the pure snow begins to

melt. A grayish coating—the dust of meteors—becomes visible on its surface An observer collects this dust by running a quantity of the melted snow through a porous filter paper, the dust remaining on the paper

Examined under a crossosse the pertubut





Client op men in a ky hiv methig and fintering sor with a size a size above a bilinear hiterature.



Shooting grary with Inmineus table of dust-

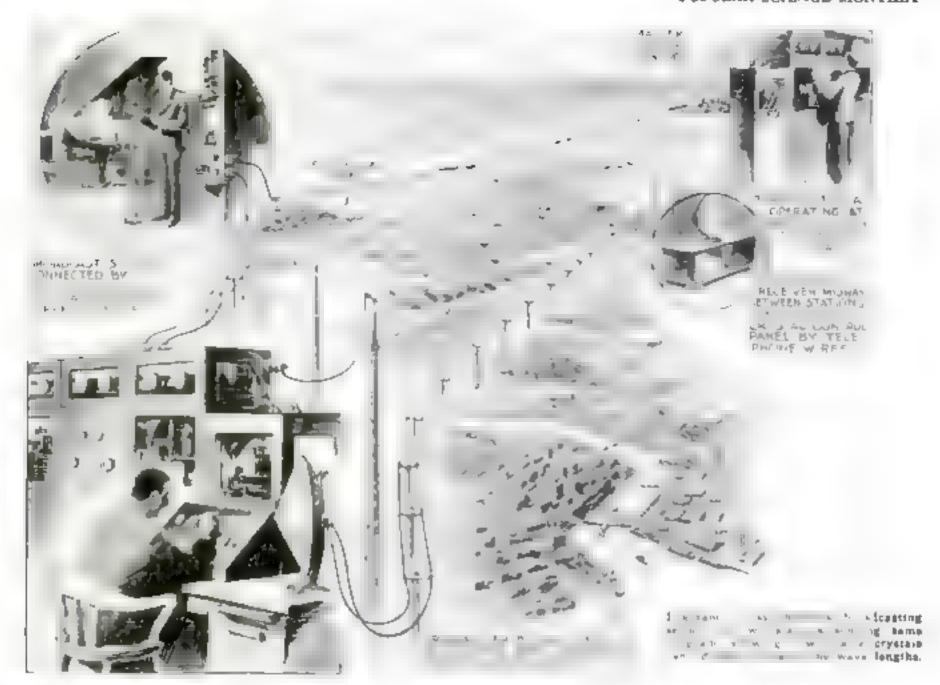
Most are much smaker. Among the interesting shapes they assume are globes and tear-shaped drops, suggesting the terrific heat that must have melted them as the parent body fell. This identifies them as fragments that a shooting star threw off. Tested with a magnet, many of the particles adhere to it. These contains from and fron-nickel allays, which would be expected in a meteoric body.

Especially plentiful recoveries of this odd "star dust" have followed the perodic meteor showers that astronomers

expect each year

Once an enormous meteorre whatericlose to the observatory at Donvide. Two days later a shower of microscopic particles settled upon the collecting box of the observatory, so thickly that they could be seen with the naked eye. They had been left floating in the air by the meteorite

This astronomer's observations leave no doubt that shooting stars, or meteors, are of exactly the same nature as meteorites. The only difference in that meteorites reach the earth, while meteors are consumed in the upper air by the heat generated by atmospheric friction and only their dust descends to the earth,



# Chain Broadcasts on One Wave Is Latest Radio Plan

#### By JOHN CARR

REVOLUTIONARY change is impending in radio broadcasting Stations you now hear at certain points on your dial will disappear from their accustomed places and new stations will fill the gaps. No longer will the same program come from dozens of different stations each on a different wave length. Chain programs will be received with satisfactory volume by listeners who now hear them faintly, if at all

These changes will come through synchronous broadcasting—a system that permits two or more stations to transmit the same program at the same time on the same wave length.

Chain broadcasting has brought the need for synchronous operation. At present between five and seventy-five of the precious ninety-six waves that are available often are employed in sending out a single program. Engineers long have wanted to eliminate this wasteful method. They knew that stations transmitting the same program ought to transmit on the

same wave and have devised several sys-

tems of practical synchronous broadcasting

When a radio broadcast transmitter is in operation, it sends out a high frequency electrical carrier wave, and it is the frequency with which the electrical tension changes—or, in other words, the rapidity of its vibration—which governs the wave length. When you tune in your radio receiver, you set it so that it responds to this frequency

The much slower audible vibrations of the human voice or of a musical instrument are converted by the microphone in the studio into equivalent electrical vibrations. These vibrations, after considerable amplification, are impressed on the carrier wave, which literally carries them to your radio receiver

IN THEORY it is only necessary to have two stations send out carrier waves of exactly the same frequency in order to permit both to send out the same program on the same wave at the same time. But when you stop to consider that the carrier waves in the broadcast band vibrate or

oscillate at speeds ranging from 550,000 times a second up to 1,500,000 times a second, you can reasize what a tremendous job it is to keep the frequencies of the two stations exactly the same. Any difference, even as little as fifty or one hundred tytles a second, which would be a microscopically small percentage of error, would cause interference between the two carrier waves and make hash of the voice or music.

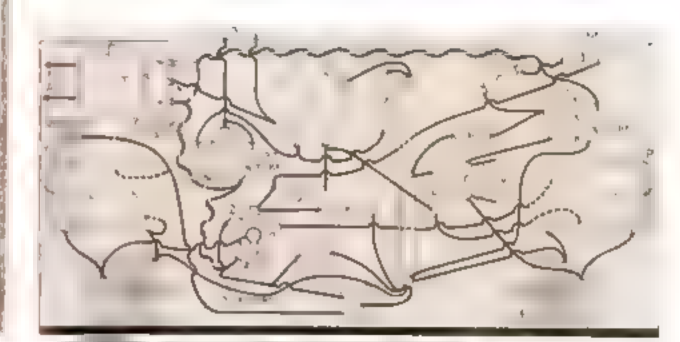
DOUBTLESS you have noticed newspaper reports in the past telling of the refusal of the Federal Radio Commission to renew some broadcast station's ficense because of "off wave" transmission. As the Commission permits a deviation of 500 cycles, the difficulties in the way of holding to a specified frequency must be obvious, since no station would knowingly operate off-wave.

The use of quarts crystals has solved the problem of controlling oscillation to a precise frequency. A quarts crystal, when connected to (Continued on page 147)

## Build Your Own Private

POPULAR SCIENCE MONTHLY Bineprint No. 130 describes in great detail the construction of this set. It includes instructions for winding the tuning coils. A list of parts approved by the Popular Science Institute is included with each blueprint. This list also will be mailed without charge to readers who wish to work from this article without ordering the blueprint. Address Technical Editor, Popu lar Science Monthly, 381 Fourth Ave., New York.

## Radio Set for \$12



#### By ALFRED P. LANE

ERE is a novel little radio receiver you can build yourself for your own personal use. It operates threcily from the light socket and will give headphone reception of ample volume on all local and many distant stations. Since it brings the broadcasting to you by way of headphones instead of a loudspeaker, you can use it anywhere at any hour of the day or night without disturbing anyone, not even those in the room with you.

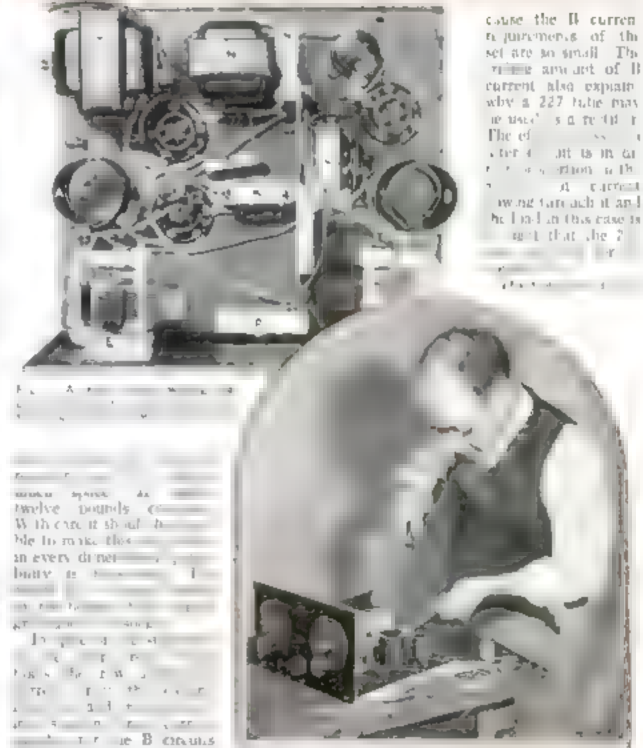
If you have this set, you do not have to asten to programs someone else is anxious to hear over the regular family set. The headphones, shotting out the noise from the loudspeaker, will let you hear the program that particularly interests you

Designing the set for headphone use only allows a remarkably simplified circuit with corresponding economy in cost of construction. Just three tubes are used One is a type 224 screen grid tube that functions as a radio-frequency ampulier. The others are type 227 A. C. heater tubes, one a detector and the other a rectifier to supply the moderate B current requirements of the circuit. No high voltage transformer is used and the filter circuit is of the simplest description.

Most radio experimenters who have the usual collection of miscellaneous parts on hand left over from previous work will find that they have practically everything needed to build this set

Even if you have to buy every part, the cost may be as low as twelve or fifteen dollars if moderate priced parts are used and not over twenty-five dollars if you insist upon having the finest parts obtainable

The size of the panel on the receiver shown in the illustrations is seven by



Pig 2 The front panel to here seen litted to the baseboard.

and the wife connections are being an dered to suchate.

of the set, there is practi-

cally no hum. This is be-

After you have all the required parts,

the first job is to dril, the front panel

circumstances, attempt to add another tube to this circuit to get loudspeaker reception. A severe hum would result and neither the 227 tube nor the secondary winding of the audio transformer used at N would stand the extra load.

Here are the parts you will need to build the set:

AB — Radio frequency

stage tuning unit.

CD-Detector stage tuming unit.

E and F-Variable condensers, .00033 mfd. ca-

G-Grid condenser, 00015 mid. capacity

H—Fixed condenser,

J. K. L. and M-Fixed condensers, 1 mfd. capacity, 200-volt

N-Audio transformer used as filter choke

O-Radio-frequency choke cu.l P-Variable resistance, 0 to 50 ohms

Q—Fixed resistance, 25,000 ohrus

R-Grid leak, 2 megohms

T-Filament heating transformer, 2 volt secondary

YI, Y2, and Y3-Y-type sockets (five-

Two dials, panel, baseboard plate insoluted wire, electric again witch acress e.c.

AR and CD are stan lare fact. tuning units designed for use with 000 sfmid, conservers AB is the up entite colso-called because it is connected be ween he antenna and the radio-(requency amplifier tube. CD is a radio-frequency transformer designed for use with screen grid tubes. If you wish to wind these coils yourself, A should have twelve to biteen turns of No. 26 wire on a coil form one and three quarter inches in diameter. C should be wound on the same size form with seventy-five turns of the same size wire. Coils B and D are wound on twoinch coll forms with eighty-six turns of No. 26 wire spaced thirty-six turns an inch. If you cannot space-wind them use four or five less turns and wind the turns against each other

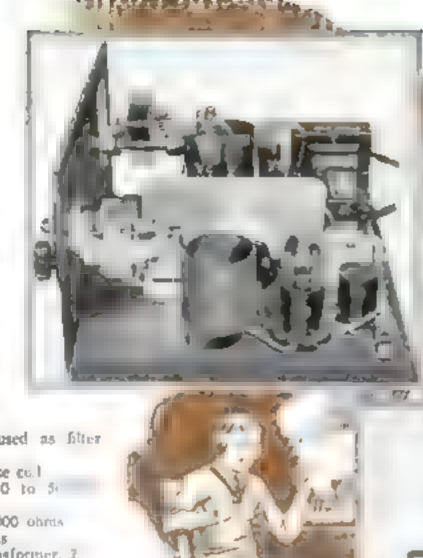
E and F, the tuning condensers, may be of any style or make provided the maximum capacity is an specified

Be sure that fixed condensers J, K, L, and M have a rated working voltage of not less than 200 volts.

The audio transformer N, the secondary circuit of which is used as a fixer choke coil, may be of any make. Any old audio transformer you have on hand will do nicely provided the secondary winding is in good condition.

Transformer T, which supplies the twoand-one-half-volt current to heat the filaments of all three tubes, should be rated to handle at least that many tubes. There are several different makes of these small transformers, most of them rated for from six to ten tubes.

It is possible to use a toy transformer at this point in the circuit provided it can be set to give exactly two and one half volts as determined by an accurate



to the scale on the toy transactor in act the actual voltages developed by A toy transformer may be off in voltage sufficiently to render the set inoperative or, if too high, seriously shorten the life of the tubes

If the two-and-one-half-volt winding has no center tap, it will be necessary to purchase a ten or twenty ohm center tapped resistance and connect k across the two-and-one-half-volt terminals. Connect the center tap of the resistance as indicated for the center tap of the winding

Note that there is a metal plate arranged at right angles to the front panel to shield the detector circuits from the radio-frequency stage. Any metal except from can be used for this plate. Its size is not critical. Make it about the size indicated in the fillustrations. It can be left out entirely with only a slight sacrifice in signal strength.





Figs 1 and 4 At top side view showing detector trage toming unit in foreground. Above is a view from other a de with early frequency unit in place.

the front panel. Next fit the front panel to the baseboard and then mount all the parts on the baseboard following the arrangement abown in Fig. 1, the top New

After fitting the parts in place you are ready to start wiring, beginning with the islament bearing circuit. This, as Fig. 1 (the top view and picture wiring diagram) shows, is made up of two wires twisted together to form a cord leading from the transformer terminals to the F terminals of the sockets. The wires are twisted together in this way to prevent a capacity effect that would cause a hum.

Be sure to study Fig 1 the presure wiring diagram or Fig., the theoretical cazaram, and follow these diagrams as closely as possible. As you put in each wire, check it off with a pencil on the diagram so that none will be overlooked. After you have finished the wiring, rub out all the pencil marks and check each wire again to make sure that you have everything right.

Note that the metalic shielding plate, the casings of coodensers I, K, L, and M, and the metal frame of audio transformer N should all be metallically connected together. The receiver operates without any ground connection. No ground should be used, as it would cause a short cir-

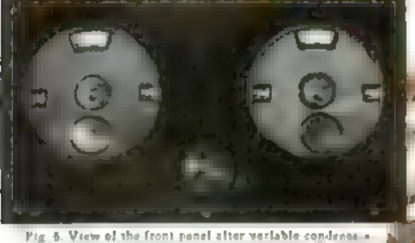
cust with the L.O-voit light line

in the picture wiring diagram, Fig. 1, you will see that the tuning units AB and CD have been tipped over so that you can sethe exact connections to the car s. The direction in which the wire is wound in these cuils is r a important, but the coils must rote a table.

at the Land The top end of cual B should be or rected to the stationary plates of tundenser  $E_r$ and the top end of col



Fig. 2. Bear worm with filament heating and audio transformers on right and radio-frequency choke coil and built sucker at left.



D should be connected to the stationary plates of F. Note particularly the connections to coil C The plate terminal of socket V2, the screen grid tube socket, should be connected to the bottom end of this coil

It is not necessary to purchase any special cap connection for the cap on the screen grid tube in socket 1'2. As shown in Fig. 1, this can be a piece of flexible wire with a loop formed in the end to fit over the cap and the other end connected to the stationary plates of condenser E

Figure 1, the picture wiring diagram, shows two sets of wires which must be connected to the 110-volt A. C. light line, Two pieces of drop cord should be used to make these connections. One piece should

ic long enough to trach the nd the other a short piece that ran be spliced to o the long one The cord on the two-and-one-half-volt transformer sup-

isles the long piece. Fit a through cord switch in this cord so that you can turn the set on and off without pulling the plug out of the socket. It is not advisable to were he to your circuit to a switch on the front panel as, in an unshiclded circuit of this type, there would be a chance for a hum due to the capacity effect.

After the wiring is complete and you have carefully checked it, place a 227 tube in socket 1'1, a 224 tube in socket 12, and a 227 tube in socket F !

Next connect the antenna to the binding post or spring wire clap at one end as indicated in Fig. 1, the picture wiring diagram, and connect the headphone cord tips to the binding posts at the back of the set as indicated in this same diaeram.

If you only want to hear local stations a few miles away, you can get excellent results with an indoor antenna ten or twenty feet long strung around the picture molding. If you want dislance, put up a good outdoor antenna from fifty to 150 feet long depending on how far you are from the station and the intensity of reception in your particular neighborhood.

Make sure that the antenna is well insulated as, in this circuit, if the untenna becomes short

blown, the tube in socket FI destroyed, or the secondary winding of audio transformer N, the filter choke, burned out. If there is any doubt about the aurenna put a fixed condenser of any capacity from .005 mid. up to 1 rold, in series with the antenna lead. This is a wise precaution even if the antenna is well insulated and will not have the alight-

streaded, either the fuse will be

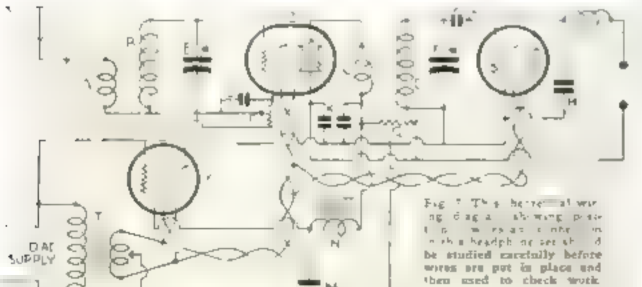
When everything is ready turn on the current and then wait for about half a minute to be sure the tubes are properly brated. Now try the volume control. You will find that turning the knob too far way will produce a squeal if the two hals are tuned to the same wave length. Turn the knob back from this point and carefully turn the dials till you locate the stations you want

est effect on the quality of reception

in tests at the Popular Science Insti-TUTE radio laboratory it was found that all the powerful near-by stations could be brought in with only a piece of wire strung around the room. The volume on the headphones was adequate. When tested on a good autdoor antenna the volume from these stations was uncomfortably loud at maximum setting of the contto.

It is also possible to get reception without any antenna by substituting a ground connection instead. In this case one terminal of a .0001 to .0005 mfd, fixed condenser is connected to the antenna binding post and the remaining terminal of the condenser is grounded on the water supe in the usual way. In some cases reception by way of the ground causes a slight hum, so the best arrangement where an outdoor antenna is impossible is the indoor antenna. Note that it is desirable to use a .005 to 1 mfd condenser in serles even with an indoor antenna to prevent any possibility of a short circuit

Undoubtedly many readers will desire to huld this receiver as a portable outfit because of its light weight and implicity Assuming that the general arrangement of the apparatus is retained, it is possible to make several minor changes to save space. The socket Y2 may be placed so that the type 224 tube is horizontal to save height The condensers could be mounted with the shafts vertical, using a top panel.





## Gus Gives Pointers on Car Buying

#### Veteran Mechanic Talks of Secondhand Autos and Shows How Real Bargains Are Sometimes Possible

Bil Anders as he gased longingly at the shiny new automopile. "I just wish I had a car like that"

It d suit me right down to the ground, too," echoed Ted Anders, Bill's younger brother

Gus Wilson, veteran auto mechanic and half owner of the Model Garage, looked at them critically

You young scalawage it never get a car like this just by wishing," he grumbled as he lowered the hood and snapped the catches. "Instead of banging around here under my feet all the time, why don't you carn some money so you can buy one."

I do earn money," young Bill indignantly protested. "I've got enough saved up already to pay my way through col-

At that moment the postman poked his head in the door and handed several let-

"You might as well take this and cover me stopping at your house," he said thrusting a letter into Bill Anders' hand.

Joe Clark, Gus a partner, stepped out of his little office to get the mail just in tone to hear Bill let out an excited yell

"Hurray!" he shouted, uggling the letter under Gus's nose. I've won the scholarship! Now dad'll let me use that money to buy a car! What kind of a car shall I get, Gus?"

#### By MARTIN BUNN

Well " Gus grinning y observed, "if you're like the rest of these collegiste birds I see touted here, you'll collect a rattling heap of ten

Not for me" said Bill firmly. "I want a real car and then I want to keep it in tip-top condition. Do you think I'd do better to buy a good secondhand car instead of a new one?

GUS threw up his hands. "Solomon himself couldn't give the right answer to that one," he said. "It depends on a whole lot of things. How much roney have you? What type of car do you want? What do you expect out of

#### Gua Saya:

IT IS a good idea to me your eyes in picking a car but don't depend on them too much. Your eyes can tell about style, color scheme and general appearance, but they won't tell you much else. If you see evidence of careful workmanship and attention to details that's indirect evidence that the car is a good job, but your eyes won't tell the quality of materials in the car.

a car? How much do you expect to use it? Even with all those questions answered, there's still plenty of room for argument. About all I can do is to line up some of the things you'll have to figure as and let you decide for yourself.

"F'Alk enough," said Bal 'Just tell me the arguments both ways. That it, give me something to go on."

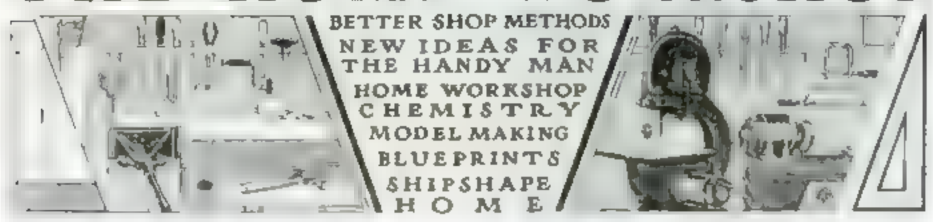
"To begin with," said Gus, "the main difference between buying a new car and a secondhand bus is that the new one is pretty much of a sure thing while the secondhand outfit is, most times, just a gamble

"When you buy a new car there is always the chance that some part may prove defective, but you can be dead sure that there aren't any worn parts. If you take the trouble to cover at least a couple of thousand triles before the guarantee runs out, you're almost certain to smoke out anything really defective so you can get it replaced free

"Another thing about a new car is the tires. You start out with new rubber on every wheel, and in the ordinary course of events you needn't expect any tire trouble at all for a couple of years, except maybe a couple of punctures.

"The rubber on a secondhand car may be pretty rotten without looking so awful bad. I've seen lots of secondhand cars need new shoes all around before the year was out. (Continued on page 149)

#### THE HOME WORKSHOP



## Treasure Island Smoker's Tray

OW would you like to make a new kind of smoker's tray —one that tells a story? A story of the days of pirates, of gold and jewels, of shipwreck, of adventure and death?

All right, here's a tray that does fust that! Made in tableau form, it depicts the sandy beach of some far custant tropical island in the South bea with a wrecked boat, a pirate's weather-beaten iron-bound oak chest, an old headless wine cask, the skull and ribs of a dead pirate, and the cut-issa that pierced his beart.

What a bloodcurding years you can invent to explain these relical But don't stop to do it now, just get out your tools and start to work

The chest is merely a small box with a rounded top cut from a solid piece. Any small scraps of soft wood or pieces cut from a thick eight box may be used, but they should not be thinner than 1/4 in. Mark the plank divisions with a pencil and trim out the groover with a knife or a chisel, or use a file, if you prefer. To imitate a weather-beaten appearance, use a were brush and rub the wood vigor-ously with the grain. Then apply a coat of fumed oak or other dark stain of either the alcohol or water type If you wish to use an oil stain, the staining will have to be left until after the bands are glued on, and you will have to be careful not to allow any surplus give to get on the exposed





In this emoker's set the treasure chest serves as a signrette box, the wrecked boat is the pipe rack, and the wine cash boths the matches. There s a pizate's boses and cutlant, too!

#### *By* CHARLES H. ALDER

wood, or the stam may not "take."

The next step in to glue on the "tron" bands, which are of cardboard. Then cut pass to the correct length—about 1/2 in.—for studding the chest, and hammer them in lightly, ofter first making small boles with an awl.

To make the tron rings for the handles, wrap a piece of wire several times around a large nail and saw the wire lengthwise of the nail. Then remove the rings and hammer and file them to shape. Use pins for making the two staples to secure the rings to the chest

The binges are merely four long staples, also made from pins; these are hammered slantwise into the hinge edges of the chest as shown. A small thain is fastened inside to prevent the top from going too far back and coming off its hinges

Now go over the bands with the fumed oak stain. You may stop here if you wish, but it is better to apply a cost of dull varnish and then rub it down with a mixture of rottensione and liquid wax; or use shellad in place of varnish and finish with the rottensione and wax.

The barrel of wine keg is a large spool. Trim out the maide with a kinfe from both ends until the hole is as large as necessary. Then whittle the outside to the shape of a barrel, and file and sandpaper it smooth. Draw the staves on the nutside with a pencil, and use a kinfe or file to make the groover. Mark the staves on the inside by the same procedure

Wire-brush the barrel lengthwise of the staves, apply a cost of fumed oak stain, glue on the boops, which are cut from cardboard, and give them a cost of stain. Plug the lower end of the keg with a cork and cut off the bottom at an angle.

Now comes the boat. Find a straightgramed piece of white pine about 2 by 4 by 6 in., mark the shape of the boat on if and whittle to shape. Next cut the end of the boat in a rig-zag fashion to give it a ragged and broken appearance. Mark the planking with a pencil, and file or cut the grooves. The ribs can be made from wood

#### \$50 for Novel Ideas

DOESN'T this article suggest to you that many other meful, decorative, story-telling novelties could be designed? If you have un idea for one, write a letter of not more than 250 words about it (with a rough pencil sketch, if you wish) and mail to the Home Workshop, POPULAR SCIENCE MONTHLY, 381 Fourth Avenue, New York, on or before April 30, 1931. For the best letter \$25 will be paid; for the second best, \$10: for the third, \$5; and for the next ten fetters in order of merit, \$1 each.

Mr Aider points out the prate's ribs perced by the cut see these also appear clearly as the right

or thick cardboard, but do not put in all of them; remember that you are constructing a wrecked boat, not a new one New add the gunwale and attach a amall chain in the bow of the heat, it need not be more than I in, long. Pins are used to fasten the ribs, keel, gunwale, stem, and chain in place

The soles of the boat can be

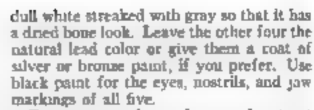
planter most for cauting the skulle. painted white first and antiqued later or the whole boat inside and out can be stained and treated in the same manner as the

chest

The next task is to make the lext pamics skall and the four skulls which

serve as the feet of the tray. When you have whittled the pattern for the skull. make a mold from plaster of Paris as shown. This is done by pouring a mixture of plaster and water into a tin lid, a small rardboard box, or any other convenzent container. The skull pattern is well greased and pressed halfway into the planter, which is allowed to harden. Then a registering groove is cut in the surface of the plaster and the whole surface is oiled or greased. More plaster is now poured in until the skull is completely covered. When the plaster is dry, the two halves of the mold are separated and two grooves are cut into the surface of one of the pieces -a large groove through which lead may be poured and a small one to serve as a vent for the air to escape

Before the metal is powed, it is most important to allow the plaster to dry through and through, otherwise steam may be generated and the lead spattered about by the force of the explosion. Tie or clamp the balves together, taking care they are exactly in register, and make a cast. If it is satisfactory, cast four more skulls and smooth them up. Paint one a



From a piece of eight box wood, cut but the ribs of the dead parate. Paint them a dull white and treat them the same as the skull. If you prefer, you can make them from bone, metal, or other material more durable than wood.

Lead, wood, ther, or even a toothbrush handle may be used for making the cutlass. Paint it a dual black or a rusty color To make it stand up between the ribs, stick the point of the cutlais in a cork and give the cork to the bottom of the tray when you are ready to mount everything.

The tray itself may be any shape you would like to have it. The skull-feet are fastened to the hottom with screws before the rim is added. The tray is wire-brushed and finished to match the thest.

The boat, the chest, the cask, the pirate's bones, and the cutlass are glass and screwed to the bottom of the tray. If the chest does not rest in the sand deep enough, cut one corner off so that it will look to be lower. Cut a wedge to fit between it and the tray, glue the wedge in place, and then glue the chest on top of it

He careful to have the boot at such an angle that a pipe will rest in it naturally

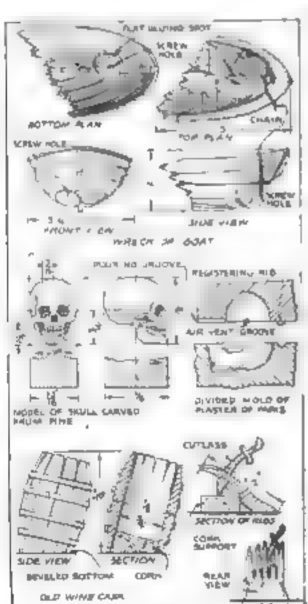
—that is, so that it will not slide out. The skull should be built up so that it appears to rest on top of the sand. The finishing touch is given by pouring white sand in the tray nearly to the top of the rim.

If you like, you can add the charged remains of a camp fire which in reality will serve as a receptacle

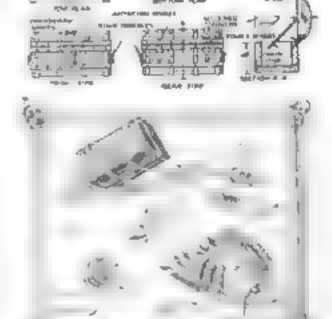
of usies.



The complete tray before the sund readded. In the stress is shown the



How to make the wrecked boat, the skull pattern and mold, and the conk, ribs, and cutless



Working drawings of the treasure chast, and top and side views of the complete assembly.



OME of those who are building our latest ship model, the United States destroyer Preston (P.S.M., Dec. 30, p. 87; Jan. '31, p. 90, Feb. '31, p. 90; and Mar. '31, p. 118), may feel that the uniform gray color is rather dull and somewhat out of place in a modern brightly colored room. Possibly other readers have been deterred from constructing the model for the same reason. If so, the remedy is a simple one—camoutlage

the model as if on active convoy duty in the World War. You will lose the clean, racy silhouette, but you will attain a brighter and more novel effect.

The camoutlage used for ships was called dazzle point. This was intended not to hide the vessel but to make it difficult to distinguish its form and direction of mution. It was used only in independent or convoy work, not in fleel action.

The two accompanying diagrams show

How to apply warlike camouflage to the destroyer Preston, as if on active convoy duty, instead of giving her the dull, monotonous gray used by the Navy for all ordinary purposes

the Preston model with dazzle painting schemes actually used in the World War. Note that the two sides are different

The best way to apply the color scheme is to prepare a full suce cardboard guide or chart for each side as shown. Paint all you can see from the water line up, including all structures and fittings. Carry the colors as far as the midship line, that is, to the center of the ship.

The colors, with the exception of the black, should be clear but not very strong Artists' oil colors thinned with turpentine are excellent. The ship a number on both sides of the bow is left white

P - PINK CUTTING LINES G - GRAY (OR GUIDE LINES) BL-BLUE COLOR BK- BLACK BK ABBREVIATIONS W - WHITE L-G-LIGHT GRAY GR-GREEN BK BLG LG BK P BK P GR P GR P BLG P BK BK BLG BK GR W P BK W G BK GR L-G BL P CARDBOARD COLOR CHART OF STARBOARD SIDE BASE OF MODEL COLOR CHARTS, AS SHOWN, SHOULD BE MADE BK THE SAME LENGTH AS MODEL. COPY THE CUTTING LINES APPROXIMATELY AS SHOWN BL W BL W LG CUTT NG BK 1.NE5 BL-W BLW BK BK BK BL-W' CARDBOARD COLOR CHART OF PORT SIDE BASE OF MODEL

> The eardboard camouflaging guides or templatus. Begin painting at one and and cut off the cardboard section by section as the work progresses. Carry the colors only to the water line; below that the hall is dull red.

## Modern Rabbit Hutch for Your Back Yard



HAT rabbit russing is fast becoming a popular and profitable postime is shown by the fact that some 200,000 men, women, and boy rabbit growers throughout the United States sold skins to commercial furriers last year (P.S.M., Jan '31, p. 23).

Success in breeding and raising, however, depends to a large extent on the use of properly designed equipment. Rabbits. like all other unimals, require a certain amount of fresh air and sunlight, and the amateur must be sure that his butches and developing pens are so constructed as to provide these important essentials.

The hatch and developing or rearing pen illustrated in the accompanying drawings are the result of many years of experience and research on the part of W. E. Layd of the College of Agriculture, University of California, These designs represent the latest and most efficient developments in rabbit raising equipment.

The 3-tier, 5-compartment hutch shown directly at the right is constructed almost enterely of 1-in. lumber and 1-in. mesh wire netting. For the netting, gal-vanized wire mesh should be used in preference to the welded

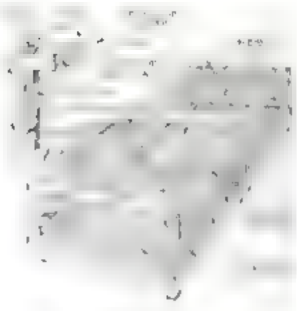
type as it is cheaper often easier to obtain, and far more durable for this purpose. In order to prevent the rabbits

REAK VIEW END VIEW FIT H PER 安宝工 44 WINE PIE AN 1.839 FRED HOPPER PLAN

Perspective year and and plan views and data is of the busch designed by W. E. Lioyd, an authoraty on rabbats.

from gnawing the wood the net ing is placed on the inside of the doors

While 2 by 2 in floor joists are recom-



A two-compartment rearing pon for young rabbits. No e the lead huppers at each and.

mended in the drawings, 1 by 2 in, stock has been found to be sufficiently strong. Indeed, all of the lumber required can be obtained from old packing cases.

At the rear of each tier is a 136 by 8 by 19 in, galvanised from waste pag, which is placed under an opening in the floor This opening extends into each of the two compartments on each tier. The partition forming the division over the pan should stop just above the wire netting which is placed over the opening to prevent amail rabbits from becoming caught.

One feature of these hutches is the improved feeding happer, which allows the person who tends the butches to place the hay within the reach of the rabbits without opening the door Another advantage of this type of hopper over the asual open type, which is placed in the butch, is that it is impossible for the rabbits to scatter the hay over the floor

The grain and water for each compartment should be placed inside in eartherware dishes. Door feeders should be avoided as they can be removed by the rubbits.

In constructing the doors for the comsartments, cut the end battens a little ing so that they will extend above and below the top and bottom of each door to serve as door stops. The doors are preferably set flush with the aides of the hutch, and each is supplied with suitable hinges and a cheap door catch.

OES should have a nesting box placed at the end of the compartment directly opposite the feed hopper. These nests should be about 101/4 in. high, 113/4 in, wide, and 18 in, long (inside dimensions). An ordinary apple box can be altered easily to serve

Some nests are built with a partition in the middle and have the entrance at the opposite end from the actual nesting compartment. This will prevent the doe from scattering the young when she enters.

Rearing or developing pens similar to that shown are needed for the young rabbits. As in the butch, 1-in, lumber is used almost entirely in the construction The sides of the pen, together with the feed hoppers, are covered with 1-in, wire e ing while the top and bottom are evered with 2 in her ing. This type of en will allow young rabbuts to feed on green grass without the darger of having them dig their way out buch a pen built o he intensions suggested will accommodare from eight to tweive rabbits in each compartment

## Keeping Golf Clubs in Repair

Alex J. Morrison, noted authority on golf technique, tells how to look after your irons and woods

VERY goller takes great pride in his clubs. He is one workman-si I may call him that—who believes in the fitness of his tools as a ucciding factor in his success.

By his very nature he is, alas, forever looking for something on which to blame the failure of his abots to reach the intended mark. Even a small gap in the leather of the grip on his club or a loose binding string prove to be a great annoynnce. This is why everything about a galfer's kit should be shipshape

After he has once become acquainted with each of his clubs, they seem to develop into a living part of the player himself I know many a player who has become so attached to a favorite set of clubs that he would rather part with his right arm. figuratively speaking, than to lose them.

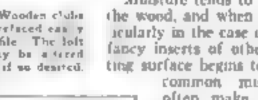
You probably feel this way yourself



And if you do you must real ze how necessary it is to keep year clubs in the best of repair Just get them out and lock them over Many of he adjler reports you can make vourself indeed you can do it at less time and, of course at much lower cost than if you searched out a professional club maker

To begin with take up your wooden clubs. What shape are bey in Have they been properly protected from moisture?

Clubs that have been out in the rain or that have been dragged through wet grass a ways should be w ped ury with an oily rag after use Under no circumstances should clubs be put away without first drying them thoroughly Moisture if lert on the head of a wooden clab, will not only ruin the finish but will cause the parts to loosen up generally, thus spoung the club.



Mausture tends to open up the grain of the wood, and when the wood dries, paricularly in the case of wooden clubs with fancy inserts of other materials, the hitting surface begins to warp and crack. A

common mistake that players often make is to put a driedout club into water in the hope tent it well ighten up he screws and other airings that may be

keep the wood r clida out of water at a l times. When you are through asing them for the season. put a few dreps of Loscod oil on a rag and were them thoroughly Then take another rag with a mixture of a few drops of o, and a Lt le shi lac and give the club a vigorous rubbing. This will coat the surface and make it imperusoux for a time at least to further

If any of the inserts such as ivory or fever have become loosened it will be best to turn the club over to an experienced club maker or to return it to the farfory where it was made. It is part of the service that manufacturers

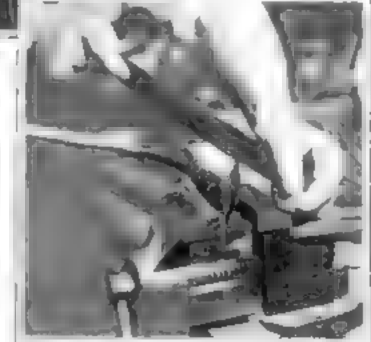


Fig. 2 Bearing the face with the edge of a half round. file. Notice eather between the vive jaws and club-



Fig 3 Pins emery cloth a used for possibling the heads of trom diubs, Support the head on a steady surface.

render to their patrons to recondition patented inserts, which in many cases are guaranteed not to I osen up.

If the surface of the club head has become scarred, remove the old finish with an ordinary cabinet scraper or a piece of glass and then smooth the head with fine sandpaper. For refinishing, the darker colors seem to be most popular and serviceable for wooden clubs. The choice of color, however, is a matter of personal preference; the important thing is

to see that you apply the stain with a rubbing motion that will distribute it evenly and in a very thin conting. The luster and finish can later be obtained by rubbing the surface with a rag on which a few drops of linseed oil and a very small amount of

shellac have been placed

If you desire, you can put a new surface on the face of your wooden clubs or change the loft you now have on your driver, brasse, or spoon by placing the head of the club in a vise as shown in Fig. 1 and fi.ing the striking surface of the club face to the desired angle. The lines running across the surface, which help the club face to grip the ball can be applied by using the edge of a half-round file in the manner shown in Fig. 2. Whenever the head of a wood club is placed in a vise, pad the jaws with leather

from clabs, particularly when they are steel shafted require little care other than a periodic cleaning and a frequent inspection of the condition of the leather grap and cord bindings.

In the event that the head on a woodenshafted from becomes loose, it must be removed from the shaft and reset after the shaft has been wound with sufficient twine to insure a tight fit. Such work as this should be done only by an experienced clab maker

To clean from clubs of the type that are not made of a rustproof metal, use medium fine emery cloth. Take a pace about 3 in square and first clean the neck of the c.uh head by twiring the club around in the cloth, which is held in the palm of the hand. The remaining portions of the club head can be polished in the

manner illustrated in Fig. 3. If you care to put a finishing touch to your cleaning, you can nolish crosswise on the heel and toe of the club face, thus adding greatly to the appearance of the job (see Fig. 4). Of course, if you are fortunate enough to have a buffing wheel. you can save considerable time m doing this work. Immediately after cleaning your iron clubs, the hearts should be coveted with a thin coating of light machine oil or petrolatum (sold commercially as vaseline).



Fig. 4. A finishing touch can be given the cleaning by polishing procession on both the heat and the toe.

If the gripe on any of your clubs have become loose or if you desire to change the thickness of any grip (the size of the unp makes a great deal of difference in the feel of the club), you can do so by first removing the string at both the top and the bottom of the leather and then unwinding the leather. The material under the leather may also be rough and

thevert; if so, it is best to remove a layer or two until the surface is absolutely smooth

In building up the grip to the desired thickness, wrap a number of 1 in, wide stress of shirting around the shaft, spiraling downwards from the top (see Fig. 5 The material used in building up the grip. as well as the leather itself, must have a sticky surface to hold it in place after it has been wrapped, and the best way to obtain such a surface is through the use of a good grade of tire tape. Wrap a layer of the tape and a layer of the cloth and then some more tape. As a rule, the shaft is large enough to require only one or two extra layers of material under the leather in order to give the grip the needed thickness. Just try the leather over the tape and cloth to see if you have built up the grap bull ciertay

After you have shaped the base material feaving a top surface of cloth to which you can add library paste or shellac to help hold the leather in place, take the leather as it came off the club and fasten it to the wooden plug at the upper end of the shaft with a small tack driven into the wood. The manner in which you wind the leather on the shaft determines what kind of a grip you will have when the job is finished, so it is best to take pains to get the leather wound tightly from the very start

As you wind the first lap, be sure that the edges of the strip overlap; then, as you spiral down the shaft, keep track of the right hand edge of the lea her and see that it bits in snugly against the edge preceding it. The manner of keeping an even tension on the leather while winding the grip can best be seen in Fig. 6.

When you have finished winding the leather, hold the lower end of it in place with a piece of tape over which you can then wind the binding cord

The black lines twine used in binding shafts that have split and in binding grips in place is especially prepared and seldom does any substitute prove as efficient or long wearing. Any of the manufacturers of gulf merchandise can furnish this twine

inder the leather may also be rough and of gulf merchandise can furnish this twine at a nominal cost. It is a but heavier than the heaviest of shoemakers' turead and treated to assee duca and treated to assee duca and will afford a lover head of just how to handle the twine at wrapping your rous. A right-handed person should bold the clab in his left hand.

F g. 4. Wrapping a sayes or a layer of the tare to T

to layers of ci-

Sclow Fig 7 How the twins I placed on the grap prior to winding. In this and the four Augtra long following a shale was used instead fin ear or gr p .g prder to have a contrast of color At near Fig & The shafe la ratar d' lu tha left. hand seh to the tw no as go de and help ages so hittle age

At left P. g. 9. The first step a the operation of fastening the twing niter the deared amount of binding has been а эей. Т се от пот по с turns are made over the portion of the loop which lies slong the shaft and then the Some is proved through as illustrated below iFig. 19,

he club is mg susported The 1

caurt so, bearing ressure to his gat effect. If the lea her has no properly wound on the club, the twiprocess will cause it to backle. 5h happen, you will have to remove to bindings and the leather and proceed ar from the point of task a last to the wooden pugg at the to, at a con-

The last thing to do with the wratis to cost the strings with she lac. This will not only belp to preserve them, but will gave a finished appearance to the jub.

In putting your clubs away for ---length of time, it is very important to place them in a position where they well he absolutely flat say a series of the the floor would be better than standing them up in a corner (see Fig. 13). Utilis that are left standing, even though protected somewhat with a reenforced bag ore subject to a strain. This may be so sught that it will not be noticed until the bends have progressed beyond repair

While I have suggested methods of mak-

For It Cutting the twine off close. All bladings abound be given a cost of shedge

ing some of the minor repairs on galf clubs to your own home werkshop, I still warn you against undertaking anything that her not been outlined. Leave the more intri-

> cate work to the original manufacturer of the clubs. In most cases the clubs have been put together with the aid of machinery and special tools, and it is futile to attempt to do by hand what can be accomplished only by means of the manufacturer's special equipment.

> The anthor wishes to express his appreciation to I G. Mac Grandt a New York golf professional, for posting for the photographs used to illustrate this article.

PORTABLE electric heaters are oftentimes used in bathrooms where it is difficult to prevent water from being splashed on them and discoloring their

highly polished copper bowls. To clean them remove the guard rub the reflector with a rag soaked in ordinary household ammonia, and shine toe bowl with a good metal polish. This will restore the brilliancy to any high-grade copper reflector but i will not work on reflectors who haare merely sheet from which has been copperly a cd.-I RANK PROST

ing, however, place your right band palm up and to the left of the twine and, taking hold of the twine 8 or 10 in, away from the shaft, invert a loop over the shall as in Fig. 9. Now take the portion of the loop which is a continuation of the winding and wrap three or four loops over the end of the cord which lies along the shaft. Then pull through the slack on in Fig 10 and cut it

and guide the cord with bis right hand.

This may sound like an unnecessary point to make, but the correct winding of either

leather or twine cannot be done in any other way unless, of course, the original

workman who constructed your clubs hap-

turned counterclockwise (away from you)

with the left hand whole the right hand

guides the twine and controls the tension

with which it is wound. The winding

should be started over a bent end of twine

as shown in Fig. 7. By following Figs. 7

and 8, you will see that you handle the twine with your right hand placed over

the twine. When near the end of the wind-

In wrapping, the club is continually

pened to be left-handed

off as in Fig 11, As a finishing touch, roll the grip portion of the club on any clean and even surface (see Fig. 12). This roaling is best done on the beach with a 3-in, board held under

Fig. 11. When clubs are to be put tway for the winter. they should be stored syong down on some fler surface.

Fig. 12. When the grap is completed, it should be is led between any amough surface and a block of wood held under the left forearm.

Bq

## Planking Our Outboard Racer

How the sides, bottom, and deck are fastened-Cockpit and floor boards—The concluding article

F THE throb and the r s of a high-speed motorboot ster your blood and you long to expenence the thrill of driving your own outboard racer, you cannot do better than to build the 11 ft boat illustrated. It is exceptionally speedy, - quite safe and stable, simple in construction, and relatively inex-pensive. The original hulcost the writer only \$25 for materials

Some of these who read last month's article on the fram ng of the hull (P.S.M., Mar '31 p 92) probably have the work well under way by this time others who massed that article may begin now by looking up a copy of the March Issue or by sending for Popular SCIENCE MONTHLY Blueponts N is 128 and 129 which contain the compacte working drawings and a list of the materials required (see page 117),

been completed as far as described last month, you ready to attach the side plank-First, coat the chine, ilinwale and the outside edge 📑 the tailmoard with glue. Apply strips of cloth along the glued sections. and clamp the plank to the side. Screw the plank with every care to each frame with 1-in, No. 6 screws, spaced about 2 in spart. Use a double row of acrews on the tailboard. For the time heing use two screws between frames to fasten

plank to chine. When the I-in, copper hails about 3 in, apart to fasten the plank to the inwale.

With both sides on, the boat is ready for the bottom planking. The afterstep section is planked first. When removing the clamps from the keel make sure the bottom does not change shape. Cut the bottom pianks 75% in wide.

Place a plank on the center line of the keel, and mark the frames at the outside edge of the plank. Cut notches for the batten strip in the center of this mark, so that the scams between the planks will meet in the center of the batten. Notch

WILLIAM JACKSON After the framework has

step is cut out and the edge along the the battens balfway into the tailboard. chine is trimmed, complete the fastening. Fasten battens to frames with small nails of the plank to the chine with 1-m. No. 6 Coat the keel, batten, and well and tailscrews, spaced about 2 in. apart. Use boards with glue and lay cloth on the glued surface. Fasten the plank to the keel, chines, and frames with 1-in. No. 6 screws, spaced about 2 in. apart, and oall it along the batten with 1-in, copper mails. Drill lead boles for all mids and screws, and hold an iron underneath to clinch the rails. The whole bottom is fastened in the same manner

With the boat turned over and after the edge of the planking along the inwales and chines has been trimmed even, the deck beams are fastened to each frame with one 14 by 134 m. carrage bolt. Uprights 34 by 152 in, are next fastened to the The Columbia ensert to his

the tent and a second

a I take you don't

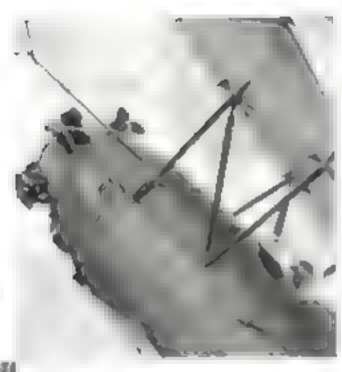
cockide frames and to feared No. 5 with two 132-in. No. 8 screws. The cock, it railing, which is 36 by 135 m, as fastened to the transom and deck beams with one 134-in. No. 8

screw. The stringers are fastened to each frame with two 134 in. No. 8 screws. Before the deck is applied, paint or varrush the miside

If one wishes a fabric deck, it can be had by notching 🎋 by 1 m, battens halfway into the deck beams, letting them project 1/2 in above the deck, they should he spaced 6 in. apart. A good grade of muslin is stretched over the deck and tacked along the sheer. This is treated with three coats of applane dope, then painted any desired color

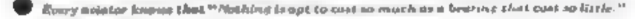
The boat in the illustrations, however was built with a wood deck, which is heavier but stronger. For the wood deck, battens 1/4 by 11/4 in, are notched into the deck beams the proper distance apart for

# WHEN A BEARING FLIES... THERE'S NOTHING BUT PERFORMANCE THAT COUNTS!





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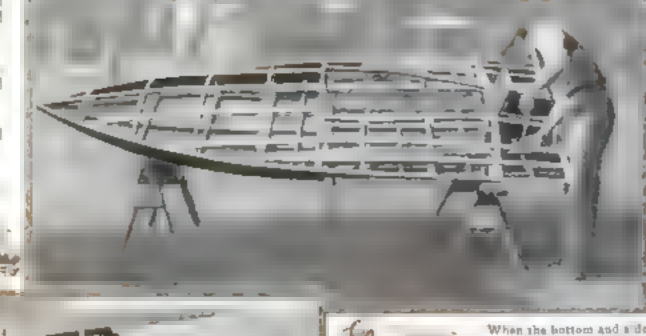
Ball and Roller Bearings

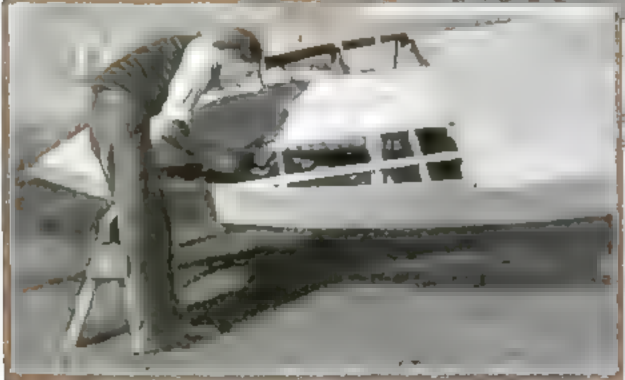
the declang used. The declang is fastened to the beams with 1-m. No. 6 screws and to the battens with 34 in copper pails spaced 3 in, apart

The cockost coattaing is fastened along the rading with 1- n. No. 6 screws and secured to the transort with three 144-in

A sheer mologing by by I in as fastened along the sheer with 1 in. No. 6 screws

spaced about 6 in apart Screw the floor boards to the frames with I-m N i 6 screws. Bo t the tabular steel braces to the motor board with two 34 by 7 . m, carmage bolts. Where





The number pleaking the bottom of his boas. Copper and a charged over on the inside, are used in featuring the planks to the batters, while acrews are used along keel, frames, and chines.

the braces are fastened together on the floor board, place a wood block underneath the floor board as shown in one of the detail drawings in the previous article, so as to fill the space from the keel to the floor. Drill a hole all the way through the keel and fasten the braces to

it with one 1/4 by 3 in, carriage boli If the hull planks are closely fitted, little or no seam filler is required. However, any seams which need filling can be closed with a good commercial seam com-

When the buttom and a des are completely planked, the boat to turned over and le top doching put in pla c

position or calling ceine About 1/5 lb. is all that wiswe needed at the most. In the absence of a commercial

composition, mux equal parts of linseed oil and whiting posty and paste white lead this makes a fair seam filler.

Sandpaper the hull smooth and apply three coats of spar varnish or paint. Even if paint is used, it is well to apply two thin coats of varoush first in order to give the succeeding coals of paint a good toundarion

When the half is completely finished and steering gear of the desired type has teen installed, a fin, approximately 5 by 9 in , is attached I in aft the step. Be careful to secure this fin exactly in the center of the hull. The fin may be purchased from any marine supply company

Any specific questions in regard to the construction of this bods should be addressed to Mr. Jackson in care of this magazme. Be brief and definite and inclose a stamped, self-addressed envelope.

#### Novel Toy Pushmobile Boat for Boys Resembles an Outboard Speedster

WHAT boy would not be proud to be the owner of a speedy pushmobile boat? The construction is simple, and as for materials little else than a few

BOW POST NARLING TI. SER STRIPS BOX SEAT SIDES DECK CLEAT SHEET SKATE RUODER METAL WHEELS

Drawings showing the construction. Notice that a pan is placed on top of the "radder" to give the appearance of a motor dymbred.

scraps of lumber and a few odds and ends of metal are needed

Select a sustable box about 9 in. deep. 20 m. wide, and 28 m. long. The kmd of box that bakeries sometimes use to deliver bread in will serve admirably since the sides are strong and the ends are reenforced with wire and staples.

Next, cut a 10 in. long three-cornered block for the bow post. To this fasten the strips for the sides, bringing them back along the sides of the box and fastening them in place with nails or screws. Additional strips are used to form the deck. If sufficient lumber is not at hand canvas stretched on a wood frame may be used.

The two parts from an old roller skate are then fastened to each end of a piece of 2 by 4 in lumber. The length of this piece is determined by the width of the box This is fastened on the bottom, midway between bow and stern.



Made from odds and ends, this tay boat will afford smell children many hours of safe tun.

In making the "rudder" assembly, take a mece of hardwood 11/2 in, square and to one end bolt two pieces of 1/4 by 1 in. strap iron to form a fork for the wheel. Fasten the rudderpost to the stern with a hinge made from strap iron or with two sturdy door hinges. An arm made of wood or strap iron is fastened to the top of the "ruddespost" to serve as a "tiller." A tin pan placed on top of the "rudder" will make it look more like a motor

Paint the pushmobile boat in imitation of the real thing and add an appropriate name or number.—CHARLES M. RICE.

Clear and mellow your pipe brings in the message . . . .

# Dill's Best is America's Best



## Twin Lamps in Medicine Cabinet Give Ideal Shaving Light

By

#### WALTER E. BURTON

IGHT coming through opal-glass windows from two lamps placed in composiments inside this medicine cubinet makes shaving almost a pleasure

You can construct the cabinet of almost any kind of wood from 1/2 to 34 in, thick. The corner joints may be glued and nailed or made in any way deared. Rabbet the rear edges of the sidepieces to a depth of about 7/16 in. to receive the 34-in. plywood back, and fasten the back securely, for it must support the weight of the cabinet

Dimensions are governed largely by your personal needs or tastes. A satisfrom the lamps.

the flexible fixture wires may be concealed. Wire the lamps in parallel in the usual manner, and place them in series with a toggle switch (various types can be obtained switch handle should be an the outsade of the cabinet, either at the bottom or on one side. It is advisable to bore several ..... holes in the bottom, shelves, and sides to provide ventilation for carrying away the heat

So much for the cabinet itself The really novel part of the arrangement, other than the lamps, is found in the door, which projects about 1/2 in, beyond the cabinet all around It carries the conventional mirror which, incidentally, should be of plate glass. In addition to the mirror, two 21/2 by 4/2 in, windows of opal glass are placed so that they



From the windows at each alde of the mirror a diffused light in its on the shaver's face.

factory size, measured made, is 4 by 14 by 18 in. The two compartments for the lights, which are tubular show case lamps of 25-watt size or larger held in porcelain sockets, should be not less than 7 in. long, 21/2 in, wide, and 21/2 in, deep. The partstions can be plywood or other thin material. Semicylindrical reflectors can be bent as shown from polished aluminum cut from a ten-cent pan,

The sheaving arrangement will, of course, have to conform to the made space not occupied by the lamp compartments. Either glass or plywood shelves may be

In rabbeting the sidepieces to receive the back, you are to make the cut about 3/16 in, deeper than required for the back alone, if you follow the specifications just given. This creates a space between the rear of the cabinet and the wall so that



One of the lamps and its alumenum reflector. In sincle. How window is set in door panel.

The arrangement of the thelving and the part tions for the two 25-watt show case lamps.

will be directly over the lamps when the door is closed. They diffuse the light.

Probably the best door construction is to build a wood frame of 1/4 by 11/5-in stock with instered corner joints and insert a plywood panel in the center. In the panel cut two openings to receive the opal windows. Cut the glass slightly larger than the opening and nail a rabbeted picture molding or similar strips around it on the inside of the door. The shaving mirror can be fastened by any convenient means. After hinging the door apply a ball friction catch and a glass knob.

The outside may be finished in any way preferred, but the inside should be painted, enameled, or lacquered white or some light hue. Do not delay the finishing to the last, paint the inside before the electrical equipment is installed, and finish the outside before fastening the glass in place.



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ent in taste 'A character all its

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own, 'say malaons of smokers.' You will find the change to Chesterheld a real change—and a mighty welcome one!

#### An Expert's Hints on How the Beginner in

## Coach Model Making

Can Save Himself Work

By HENRY B. MATTISON



O detime thath a recently those used for ceremonial purposes were a recombined to the control of the control of



se per ectry tonide en out.

papuar at the present time, offers many apportunities for the amateur craftsman to exercise his skul. He can simplify his work greatly and at the same time insure more accurate and workmanlike results by using methods and expedients such as those to be described in this article.

Although the following suggestions apply primarily to primate models like the coach of which various details appear in the accompanying photographs, the same ideas can be adapted for use in building most coach models, regardless of their design.

A good-looking coach may be made by corving the six main panels from wood rather than by attempting the built-up construction found in large coach bodies. The sketches at the bottom of page 98 show the first steps in this construction. Notice that the grain of the side and end panels runs borizontally instead of vertically. This is to insure strength for the thin sections above the window and doors.

In cutting out the doors, sufficient stock is removed to permit the gluing of a 1/16-in. Strip along the sides of the door-hinge and lock pillars to strengthen the thin sections adjoining the windows.

Each panel may be held without injury to its edges by gluing or screwing a small block across its face. In the case of the side and end panels, screws may be used as they may be inserted in the window opening, which will be removed when the windows are cut out. When working the roof panel, however, glue the block in place to avoid screw holes in the finished roof. After one side of each panel has been finished to your templates, remove the block, fasten it to the opposite side, and complete the carving of the panel

Hot glue is preferred by the writer in assembling the coach body. The assembled body should be sanded and immediately given a coat of that shellac. This should be done promptly as it seals up the pores of the wood and prevents the warping and checking which are almost sure to occur when the body is allowed to stand unprotected even for only a few days. If the finishing is to be done with lacquer, a pyroxylan or lacquer type wood filler is recommended as a base for the lacquer. A porcelainlike finish may be obtained when lacquer is used over this filter.

As most coaches had their interiors completely upholstered, the interior dec-

A typical design and cross section of the opholstered head lining (cerbing) for a coach.

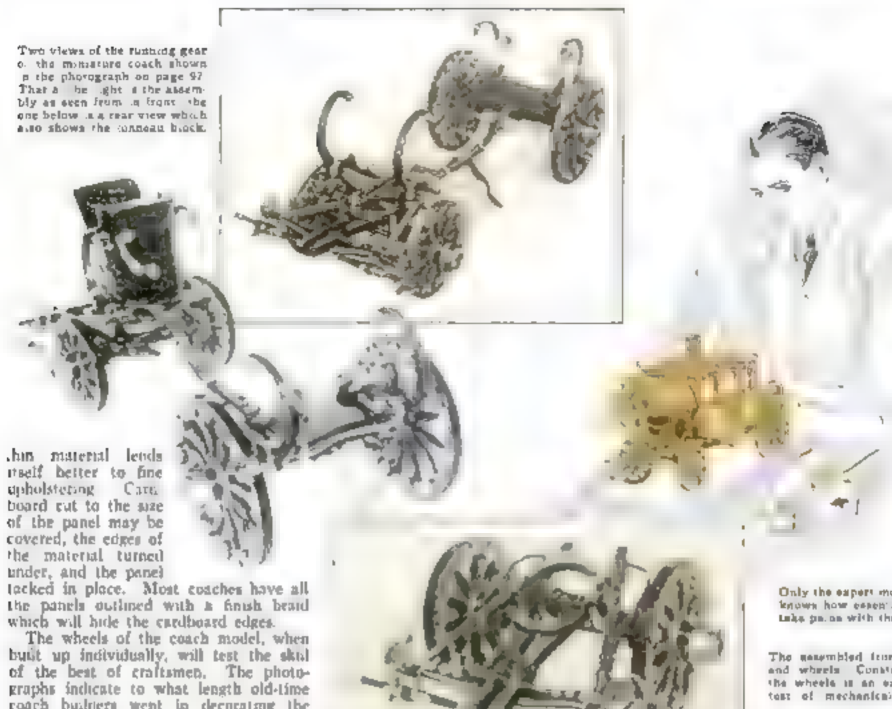
orating offers a considerable problem to the coach builder. The pleated designs, however, can be worked over wooden forms. In sewing the upholstering in place over these shaped wooden blocks, the needle usually can be pushed through the wood (especially if balsa) without first drilling the blocks.

Sponge rubber also can be used for the cushion backs. The thread knots in the design serve to shape the rubber to the desired form. Rubber used in this way must be set in a shallow bux the size of the bottom of the cushion. Holes should be drilled through the bottom of the box to permit the needle to pass through in sewing

The majority of coaches built for toyalty had intricate designs on the ceiling A typical design is shown in one of the accompanying drawings. Since it is of a ratied pattern, considerable difficulty was encountered in getting the padding properly placed and making the cloth fit tightly around it without wrinkling. A printer's matrix of papier-maché was found to make the best foundation. First, a full size ink drawing was made of the design, then a zinc etching was made from this and the "mat" was prepared from the sinc. Any engraver can make the sinc etching and at the same time can direct you to some type foundry or printing plant which will press out a suitable matrix.

Possibly the paper used in making "mats" (obtainable in the stereotyping department of any newspaper) can be worked directly by hand, eliminating the expense of a sinc. This would require a little experimenting while the first method has proved successful

In covering panels and designs, use a thin, fine material. You will find that



roach builders went in decorating the finished wheel On the model illustrated, the wheels

were built up by using six feline blocks for the rear wheels and five for the front The spokes were beyeled and fitted into receases in the hubs

The construction of the wheels probplay would discourage the beginning coach maker unless he could find a short cat. As a rule the eastest way to obtain a highly ornamented wheel is by casting it. This requires two patterns, one for the front and one for the rear wheel. The felioe blocks may be made up in sections and assembled to form the pattern, or the entire assembly can be turned from a solid piece of wood. The spokes for each wheel must be exactly the same if they are to fit together neatly. By making a pattern of one spoke for each wheel and casting the necessary number of work to a minimum, Don't forget to

aluminum spokes, you can reduce this

LOCK INC CENTER LINE DELT. L NE TEMPLATES 3-01 FAHEL BELT FRONT District. TEMPLATES TOP SOE PINEL OLOCA GLUED ON WHILE WORKING LOOR PANEL

These diagrams show the principle of building up any type of coach model hody from six panels, which are cut with the sid of templates made from whatever drawings are being used.

Only the expert model maker known how espendant the to take paron with the painting.

The newmbled lengt gent and wheels Construct of the wheels is an exacting test of mechanical skill.

allow for double chrinkage, one for the pattern and one for the finished wheel

The hule should be turned up and glace at the center, Allow plenty of stock for turning. No attempt should be made to core the center hale as this can be best druled out when the castings are being turned. The inside half of the hub is made at least 1 in. longer than called for in the drawings, and this extra stock is used for chucking the finished casting. The design on the felloe shoes, spokes, and the like are, of course, worked into the patterns and are cast in the wheel

Once the patterns are made, the wheels themselves can be cast in aluminum and turned in a lathe. Next, the designs are brought out by the use of small files, hand chisels, and scrapers, and the wheels are ready for painting.

In making the metal leaves and other designs on the patterns for the wheels, printers' lead slugs may be used. These can be hammered out to the required thickness and the desired design quickly worked into them. Slags may be used also for such decoration and braces as go on the coach itself, if prepared by the method just described.

Twisted beading offers somewhat of a problem. Copper wire twisted together and set into a half-round groove cut into the body will give the desired effect. This method will require careful fishing of all the extra space in the groove with some high-grade commercial preparation.



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## Hints for Repairing Your Car

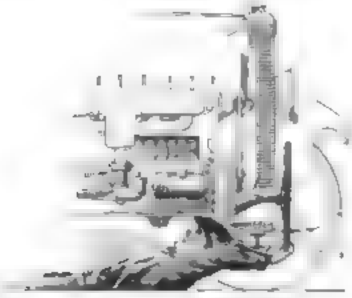


Fig. 5. How to attack hand great to old storeing wheel, and save time in adjusting connecting too bearings.

ANY jobs around a car make a man with he could be in two places at once. Adjusting connecting rod bearings is one of them because it is necessary to crawl out from underneath the cor every time you want to turn the crank to a different position. Fig. 1, above, shows a simple way to turn he crank and remain under the car. Get an old steering wheel and fasten it to a once hand crank.

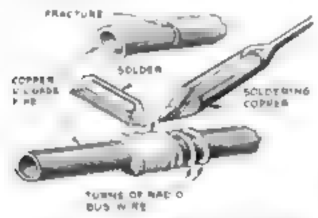


Fig 7 Leak in p-pe one can be raps red by withdrag wire around pine and soutering

PUNCTURES are hard enough to locate without having to spend time doing the job sal over again if you happen to loose the place. Fig. 3, below, shows an easy way to prevent "losing" the hole and at the same time deflate the tube. Stick the end of an old oil can spout through the puncture.

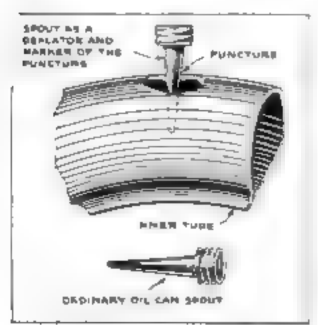


Fig. 1. When a puncture is found in a tire you can keep it located with an nil can spout

Old steering wheel with hand crank attached saves crawling from under car while at work - Welding rod can be used to remove broken axle

POPULAR SCIENCE MONTHLY awards each month a prize of \$10, in addition to regular space rates, for the best idea sent in for motorists. This month's prize goes to H. P. Swope, Danville, Pa. (Figure 4). Contributions are requested from all auto mechanics.

When a vaive spring breaks
the broken pieces turn into
each other and no longer evert any pressare on the end of the valve stem. While
the correct cure is replacement, in an
emergency an ordinary washer can be used
to keep the two portions of the spring
apart as shown in Fig. 5, at the right

Fig. 2, at the left, shows a good way to repair a gasoline or oil pape line that has sprung a leak or chafed through. First sandpaper the surface of the pipe down to the bright metal for a half anch each side of the leak. Then wind radio bus wire or No. 14 bare copper were loosely around the pipe to cover the polished portion Flow solder over the wire and pipe.

When air pressure fails to clear out clogged oil lines try the method shown in

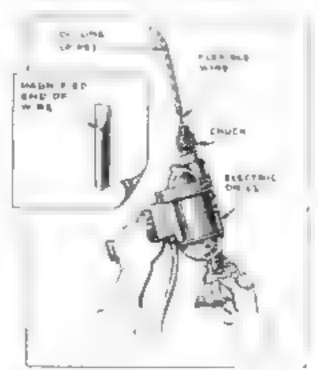


Fig. 4. Clogged ad Loren can be cleared by one of a piece of piece wire, with obtael abaped and, innerted and then related.

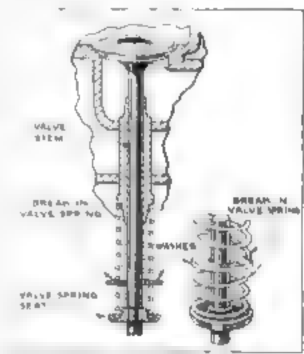


Fig. 5. When a valve apring a boken, it so he supered temporally with a washer

hat 4, at the left. Take a piece of flexible wire preferably purpo wise, and grind at end chisel shaped as shown. Stone at the corners to prevent it from cutting toto the pipe at the bends and use an electric drill or a hand drill to rotate it.

THE method of removing the remaining portion of a broken axie by means of a lasso" of wire has been shown in a previous number of Popular Science Monthly In many cases the axie breaks off so short that the "lasso" can't be used. Fig. 6, below, shows a way to weld a rod to the stub so it can be pulled. An arc is drawn and then the welding rod patimed against the axie stub as the switch is opened.

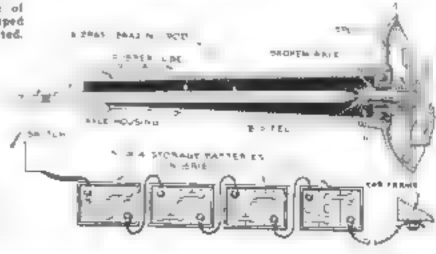


Fig 6. A rod can be welden to the stub of a broken axie, as shown at the right and used to pull out the stub



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AMOS.

## Old Bill Bends a Big Pipe

## and Does Some Welding

By JAMES ELLIS



estly say be was looking forward to playing host hat afternoon but there was no escape. A group of engineering students from the State University would be in shortly to look around. They were making the regular yearly visit to a carefully selected list of shops and factories with the hope of learning something that otherwise could not be taught—just how the country's work was done

Too bad they hadn't picked another time. Even a veteran of Old Bill's machine shop experience has his moments of despair and early on the morning of this chilly day he had encountered as hard a problem as any he could recall. For a while he thought he had for once spoken too hastily in saying just when he would get the job finished.

Some large cast-iron pipe fittings had broken in the power house of one of the plants in town. No one had been but but there were no similar fittings within two hundred miles, and even if they were replaced, exactly the same accident would happen again.

Truey, a job to try Old Bill's powers No wonder be sighed at the thought of entertaining visitors. He was still wrestling with the problem and discussing it with the plant supermendent when Professor Robinson and his boys made their a measure.

"Good afternoon, Mr Robinson," Old Bill greeted his friend, "I see you have come to look us over again."

"Yes, just a few of us. We drove up thus morning, but there are only five of the boys with me, so it will not be such a crowd in the shop."

"I never tire of showing people what we are doing," Old Bill assured him, "especially when it is someone who is really interested and knows what it is all about."

"These boys are genuinely interested in machine shop work, I am sure," the professor returned, "for we have just lately been working hard in a class of machine design, which is something you have to



As the professor and the boys aroud by and watched the two mechanics in the blacksmith shop, Old Bill described the process, which executed of heating the pipe, brading it a little, and reprinting the steps.

know a great deal about these days."

Old Bill led his little group of visitors out into the shop. He felt that it was just as well to let them look about for themselves at first. After about half an hour, however, the entire group assembled by mutual consent in the blacksmith shop.

where a large piece of pipe was being bent "Here is the sort of job that keeps me acheming all the time," Old Bill explained to the professor. "It is not the sort of thing that we can do best, but one of the occasional jobs that we must tackle. We are making that pipe bend because someone failed to look carefully enough into has design a few years ago. This morning some fittings broke at a local steam plant because everything was too rigid and no provision bad been made for expansion when the steam heated the piping. The result was an accident that might have injured or killed someone. We are making this bend to give some flexibility to the piping in order to prevent another accident."

Old Bill paused while his mechanics hammered out a buckle that was just beginning to form on the side of the pipe

"This is a method of bending large pipe that we sometimes use," he said, addressing the students. "We do not fill the pipe with sand, but depend on careful comrol to keep the pipe section found as the work progresses. As you see, the equipment is simple. The pipe is heated with the torch at the point where the bending should be done, and the chain block is taken up a little. Then another portion of the pipe is heated to make more of the bend, and the chain is taken up again. In case there is any flattening or buckling of the pipe, it is carefully hammered out as the work progresses. It may not be as quick as having a furnace for heating the whole bend at one time, but it is a method that can be used in a shop such as this where the equipment is limited."

The students were quick to grasp the details of the method. They saw how the pipe was anchored to the floor and supported on blocks so that is was accessible. One of them pointed out that the same procedure could be used if the pipe were on the floor, but that it would not be as convenient to work upon.

"One point worth noticing," Old Bill continued, "is that we heat the outside of the bend hottest, so that the metal will stretch on the outside rather than compress on the inside. In that way we avoid most of the wrinkles."

Not far from where this bending was

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Use Starp, stranger out of the stranger of the state of t

being done, a welder was at work making up a steel pipe manifold to take the place of the cast-iron fittings. (These are illustrated in one of the accompanying drawings.) Old Bill pointed them out.

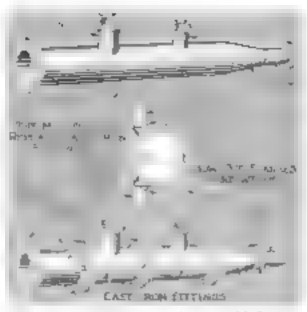
"Those cast-tron fittings are the things that caused the trouble," he said. "They could not stand the overstrain to which they had been subjected, and finally they gave way. We did not have anything to replace them, so we are making up a manifold of steel pipe and welding on steel flanges, which will be a better job."

'Do you have to use the electric welder to make a joint like that?" one of the

students asked.

"No," Old Bill rephed. "You could use eather an electric weld or a gas weld for steel pipe."

The keenly interested group spent some



The east-from fittings and the welded part of etrel pipe that was made to replace them.

time watching the progress of the work on the new manifold and observing how the steel flanges were being welded in place

Finally, the tour was at an end. Old Bill felt content, he was satisfied now that his promise about finishing the work in the abop would be kept

Mr. Robinson said, "I am very giad that we came today, for I don't know when we rould have found anything more instructive. I am especially pleased that the boys have seen the welded piping, for I have been telling them lately that that is a very modern development, and I wanted them to see some of it."

"In these times the work goes to the man who can get it out at the best cost, and we have to keep up," was Old Bill's final comment as he waved good-by to

his visitors.

#### Two Low-Cost Methods for Blanking Sheet

Metal Parts in Small Lots

How duplicate pieces can be shaped quickly and inexpensively in the shop having only limited equipment

#### By HENRY SIMON

HILE sheet metal parts often may be economically blanked in small quantities by using a dyou or in a miling machine as described last month (P.S.M., Mar. '31, p. 106), it will sometimes be found that grinding is a better way of producing the final shape than milling.

The shapes suitable for grinding are those which require the removal of a small amount of metal and do not call for very sharp corners, like the examples at A. Fig. 1. Grinding is an excellent way to finish

faced or shaped parts.
The secret of success with such form-

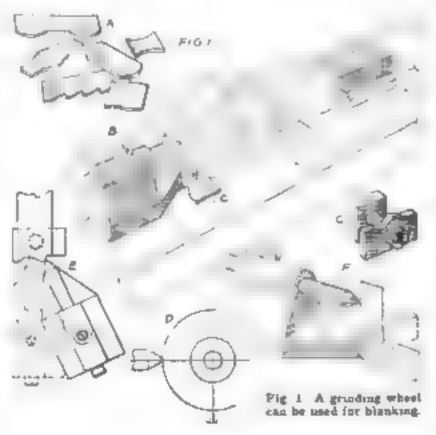
grinding lies in being able to dress the wheel quickly and with dependable accuracy. A simple tool for doing this is illustrated at B A regulation diamond tool a is clamped in a castron stand b so as to brank the point of the diamond and the point of the foot of the stand exactly in line vertically. The wheel template e, shown in detail at C, is made from soft steel to the accurate wheel form desired, and is clamped in the T-slot of the grinder table ahead of the vise that holds the work. To trim the wheel, the table is run forward and raised to where the diamond point us horizontally about in line with the wheel center as at D All that is necessary then is to run the

trimmer along the template.

The wheel can be retrimmed with the assurance of complete accuracy in a few seconds. It must be remembered, however that unless the diamond point is exactly in line above the point of the foot as shown at E and the shape of both is precisely alike, the result cannot be correct. A try-square should be used to adjust and set the diamond point as at F

It goes without saying that no sharper corner than the





radius of the diamond point can be produced. On the other hand, so long as these conditions are fulfilled and the trimmer is held down flat, no special care is needed in guiding it.

With all the methods heretofore outined, there still remains a large demand for a regular punch and die so cheap to make that it will pay to make them for even a few bundred pieces. And it can be done, provided the parts are of thin metal and are not harder than a mild sheet steel.

A set of tools of this kind is shown in fig. 2. The remarkable thing about it is that both the punch and the die are themselves made of sheet metal, the thickness varying according to the work required of them. A good material is "ground flat stock," which is a flat tool steel sold by several large toolmakers ready ground to sue in any thickness up to 54 in. and in different widths up to 5 in.

The die a is a piece of stock of generous length lying flat upon a surface block to

#### A

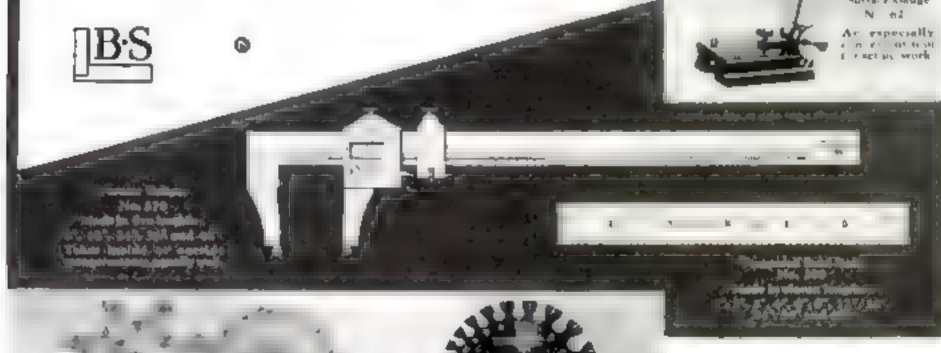
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which it is firmly fastened by screws b at the reaz end only. The forward end protrudes over the front edge of the block to form a handle. Screwed to the die is the sheet metal stripper c. The spacer d may be either a plain block, as shown, or it may be extended into a stock guide. In metal of any thickness, the check screw a prevents the die from being raised more than enough to adow the brank to be knocked out if the pull of the stock on the stripper should be too much for the hand. In that case, a tap with a hammer on the bandle frees the punch of the metal.

THE punch / is shown in detail at B. It as a piece of somewhat thicker flat stock carried on the face of a regular punch holder, from which it is distanced by a roughly shaped soft steel spacer g. The die should be given a generous cleanince, about 2° to 3° on a side. as shown at C A small die of the same kind made with p flat-stock base and showing all details, is

Lustrated at D.

Dies like this should be used under a screw press only. The right hand works the spindle, while the left operates the ute. As the spindle descends, it blanks out the piece and pushes it down upon the surface of the block. As the spindle rises, the die is held down with the hand to prevent it from jumping up under the pull of the metal against the stripper. When the punch is clear of the metal, the die is raised enough to allow the blank to be

pushed out with a strip of fiber or sheet metal & It is then allowed to drop back, and the cycle is

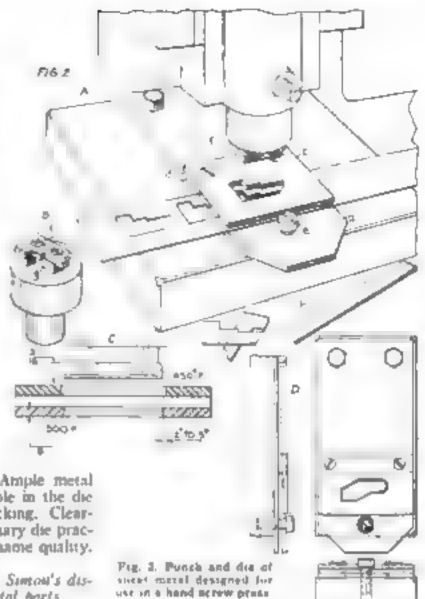
repeated

Though the operation is a little slower than punchmg with regular tools, it is still very fast compared to any other method. On the other hand, the tools are quite inexpensive. Punch die, and stripper are easily and quickly made Because there is solid metal all along under the die, the strength of the die is much greater than might be

A convenient thickness for ordinary work is 1/2 m. for the die, and about 316 in, for the punch, Contrary to ordinary practice the die should always be drawn to a purple or blue temper, and from 50" to 75° F softer than the

punch, as indicated at C. Ample metal should be left around the hole in the die to prevent bursting and cracking. Clearances are the same as in ordinary die practice, and the work is of the same quality.

This grticle concludes Mr. Simon's discussion of blanking skeet metal parts



#### Two Minutes' Shop Talk with Old Bill

OLD BILL would like to hear from his readers regarding machine shop kinks that they have found of value. He would prefer short letters of about 300 words, illustrated with sketches or photos. Popular Science Monthly will pay \$3 for every letter published, with an extra allowance for each photograph used. Address your letters to "Old Bill." Popular Science Monthly, 381 Fourth Avenue, New York.

DISCARDED needle file ground to a three-sided point forms an excellent substitute for a prick punch. In use place the point on the desired mork and rutate the file between the thumb and forefinger supplying at the same time a slight downward presture on the tool.

A hardened steel part should not he struck with a hammer es the lightest blow if struck along an edge, is liable to fracture it.

If the proper forms are made, un electric hummer can be used us a timesaver in hammering forgings, in welding on the anvil, and in derving home keys and bushings.

The most important job in the shop is of no importance if you are too important to cooperate with others,

When using a tungsten-carbide tool

never stop the machine without bret disenguging the feed.

In an emergence e supped set screw will be found to be an excellent substriute for a rivet set.

Glass bardness without brittleness can be obtained on your scraper by heating the tool to a light eherry red, forcing it into a piece of yellow soap, allowing it to remain there until it becomes block, and then completing the quesching in water.

Oxygen and neatylene tanks should he well braced if they are to be used or stored in an upright position.

A good press or drive fit demands that the hole be bored or reamed with paintaking accuracy.

#### HOW TO MILL SMALL, DEEP CAVITIES ACCURATELY

NEEDLESS spudage in the construction of die-casting and forging molds can be eliminated if the machinist who is assigned the job understands a few kinks

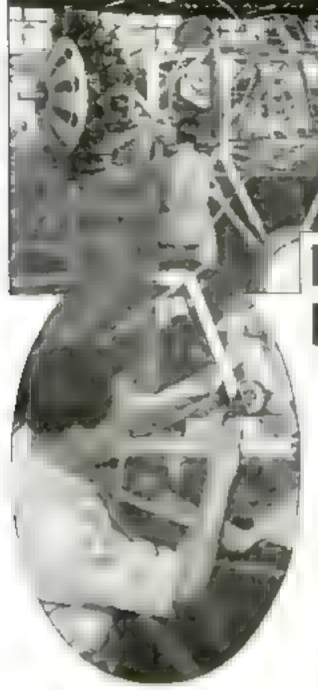
Let us say, for example, that it is required to sink a small circular cavity into a die block. A mechanic who is unfamiliar with this type of work will, in most cases, make a special tool that is too nearly the same diameter as the cavity, allowing only for hand finishing after the miding. With this tool in the miller he will try without any further preparation, to sink the tool in the die only to find that the work on completion in so rough and out-

of-round that it is useless

The first step in work of this kind is to make the special tool considerably less in diameter than the desired final dimension of the cavity. Also, the tool should be stoned after hardening in order to insure a smooth firush on the work. Set up the die block in the vertical miller to that it can be revolved; then carefully center the cavity to be milled, and drift a hole smaller than the smalest diameter of the cavity into the block to the desired depth. With this preparation, the form tool, which is less than the finished diameter, can be sunk into the block without difficulty. By revolving the work and using the cutter sideways, it is possible to finish the cavity to the exact diameter

A small mouth browpipe can be used to free the cutter of chips.—F. Glowzewski.

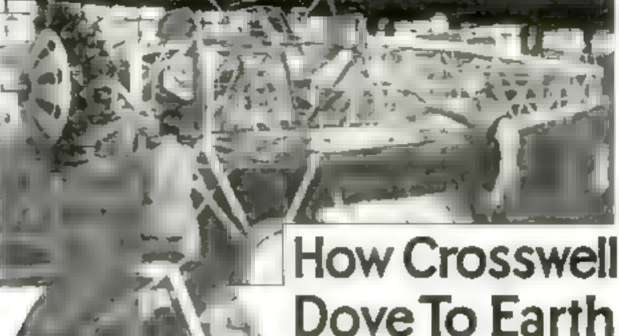
To rive the length of travel when milling a sparal slot, wrap a desible piece of simp stock of the correct width around the shaft the desired number of turns.



Top Left -Skaletan fuselage of famous Unstana "Hell Diver" receiving its in-tallation in final assembly

Top Right - Curties "Hell Diver" in the air, Bill Crosswell at the controls.

Oraf -John Me-Carthy, Cartin mepedal of the "field Diver" with a Lufkin Bovel Protractor,





#### at 300 Miles Per Hour

I'd Croowell, Curtim test pilot, flies all a i le of new slops that never flew before. t ne as the famous "Hell Diver" in which he rear d downward for 312 acreaming t les in a course But before Cressie cove at the breakership of a too and and me lease acts of telline pressures went a to the plane that exerced has pre-tice he by a larged e de guers e ga-nest mal er frimen mans e eer his h sait with the aid of the birt pre on a trained known to movern a ser for eg out of a territe disc p is it mend us maintail satts of the plant. The life the convictor to all set me some ler the eval above we see John McLarthy, merhanic in the Curtist Buffalo Plant, setting the rudiler pedal of the "Hell Diver with a Lutkin Bevel Proteuctor to, 615 Without absolutely accurate control at such tremendous speed, disaster might come. Infkin took do their part to making flying safe.

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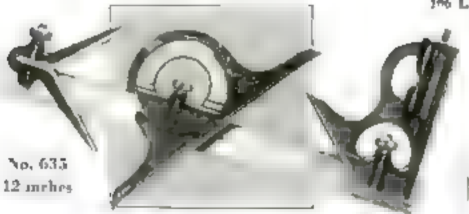
America's most execting shops because they have so many improved features. These Sets consist of blade with square hend or stock, protractor head and center head. The tempered blades are machine divided, markings being most legible. Lafkin Squares have 14 in. longer bearing surface on the stock, and each surface is ground, polished and impred. The square bend has square and mater faces, and is equipped with level place and steel scriber. The berel prostead of the usual 180°-making it much quicker to read. Center head dotermines the center of all cylindrical work. The arms of the center head, ground to oqual length and ends uniformly machined, greatly increase the range of this tool by making possible accurate measurement on work of large diameter. The Combination Set has more applications in this than any other tool made for mechanics. You contell a Lufkin at a glance by the distinctire color of the enameled parts—a handsome olive green.

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step Instructions will toon help you make perfeel-fitting joints on any project you may tackle.

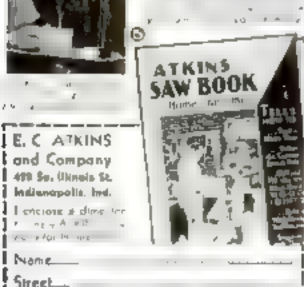
Joinery is one of many subjects covered in this book. It also deals with starting a shop . . . selectng your tools ... choosng thop machines . . . building your bench, tool box or cobinet . . . where to get 200 Job plant . . , therpening your sawl . . . books for home craftsmen . . . and to on. Finally, you come to lifty pictures of the leading "Silver Steel" Sews and Saw Tools, so you can sheek up your shop tools, and pick any new ones you need.

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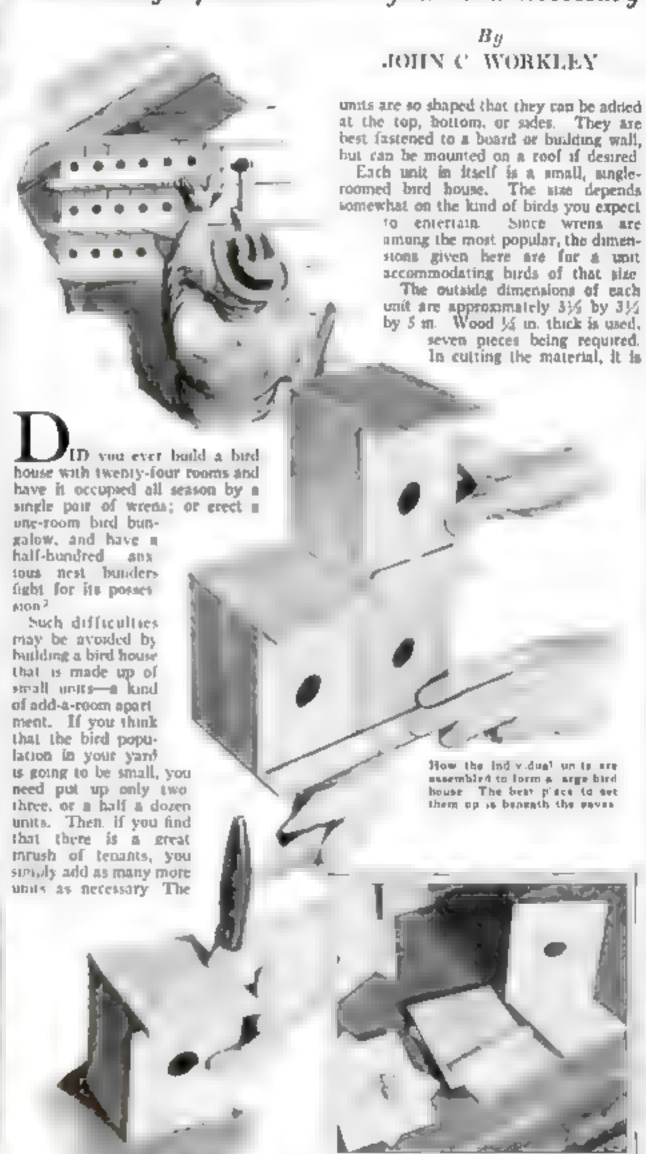
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Finally you will need a piece 3½ in long and ½ in, wide, with one edge rounded. Placed along the front edge of he ledge formed by the projecting bottom, this strip provides a convenient perch for the bird residents. The front board with the hole, covers the edges of the two sidepieces; the back is inserted

between the sides

Nail the pieces together with small brads, and leave them unfinished. Paint, when used on bird houses, does more harm than good because its odor often

keeps birds nway

You can fasten the houses to a vertical surface by nails driven at an angle along the edges; or you can mount the units in rows on a roof or a platform surmounting a pole. Usually, however, a sheltered place, such as a point beneath the eaves of a building, is preferable.

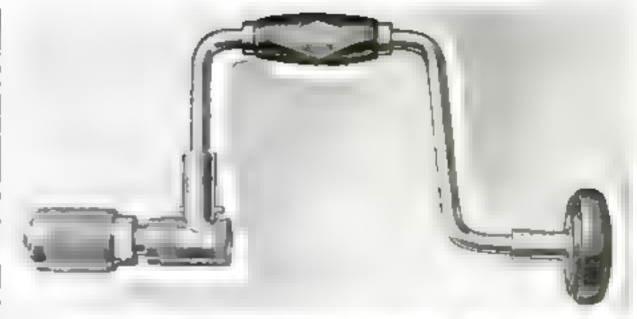
#### DYEING PAPER FOR USE ON MODEL AIRPLANES

MOST model airplane enthusiasts have experienced difficulty in coloring the paper covering of their models. Colored dopes are fairly satisfactory, but they have a tendency to show streaks.

I pour hot water into a large tray to a depth of about 1/4 in and dissulve in it



some ordinary household dye of the desired color. Then I float sheets of paper on the surface just long enough to become soaked, afterwards hanging them up to dry with the aid of spring clothespins. The paper is very wrinkled when it is wet, but it dries out all right, and then I from it flat. It is best to dye long, narrow strips and do a number of them at a time so that they will all be the same shade.—James J. Doyle, Ja.



#### The three types of men

that buy this tool

FIRST, the tool lover-mechanic or handyman, who appreciates finish and precision in toolmaking, and takes pride in awarrahip of fine tools,

Next, the thrifty customer who is careful to put his money into long-run values—insisting that best is chespest in the end.

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And there is a fourth, who may be any one of the three: The man who



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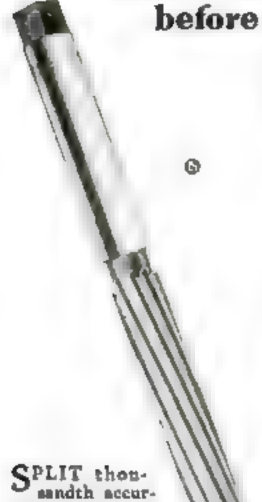
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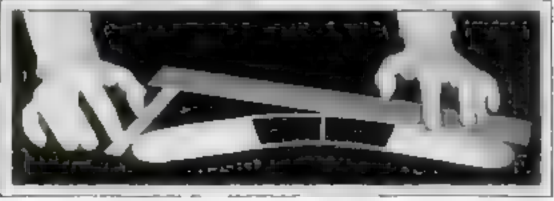
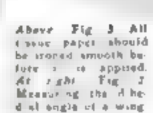
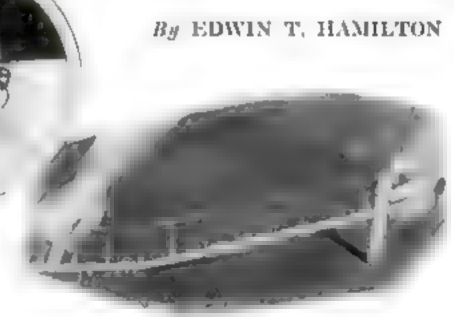


Fig. 1. How a straightedge and a scale are used to measure the aweepback of a mode) sirplens wing. The scale should be at right angles to the straightedge.

Tips on Covering the Wings of Model Planes





N THE construction of a wing for a model airpiane, the builder has from four to seven important steps to consider. These are design, size camber dihedral preephack, covering and botch Some wings embody all these points, while others may, or may not, have camber nihedral, or sweepback

Any plans from which a wing is built will show these various points, or, in the case of an original design, the busider musdecide on them before actual work is

Design has to do with the type of frame construction used to gash any desired apprentance of a wing after it has been covered. The size refers to the length width, and thickness of the wing. Cambergapant spoken of as wing camber or rib camber," indicates the curve of the

wing from its lead the edge to de grait ing edge

Dibedraf, or "dahedral angle usua ly measured in mehes it is the distance of each wing tip above a level surface upon which the center portion of the wing rests when in the ing position. For correct frieasurement of this distance, both wing tips must tegister the same beight above the imaginary even

The term "sweepback explains riself, maximuch as it means the distance the wing extends backward from its own less. the construction by I sear to a sweeps back, This is measured from a straight line passng through the leading point of the leadig cigo and registering an equal distance r on both wing tips. The distance must be aken at right angles to this extended line. It is usually given in inches

The simplest way to understand the oner is son of a wing is to build one, and with this in mind, the writer will demonstrate each step taken during the construcnot it one For completeness, the wing we are about to make will have all seven features in its make-up.

Let us choose one of the many frame convinctions given of a previous article

> en his subject (P. S. M., Feb. '31 p. 116) A close study of the working plans, from which we assume we are working, given the proper width length, and thickness of all spars. ribs, and leading and trailing edges. The desired rib camber is shown in the plan of the ribs, so that when they are cut to the proper shape, the



Fig. 4. In covering a double-surface wing, cut the tissue wider than twice the wing width,

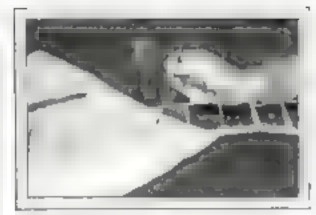


Fig. 5. Applying dope to the bostoms of the cading and trailing edges, spare, and ribs.

Cut all parts to size. When finished, the first three steps—design, size and camber—have been attended to. We now consider dihedral and sweepback. The former can be given the wing after its two halves have been assembled, but the sweepback must be planned before assembly. As good construction requires the ribs to run generally parallel to the length of the fuse-age it will be seen that if this angle is obtained after assembly, the ribs will appear at an angle with the fuselage, which will greatly may the appearance of the model

Obtain the sweepback angle with the leading spar first, Measure the sweepback as shown in Fig. 1. Lay a prospherage

Fig. 6. Karees tissue can be trimmed from the wing with an old raior biede,

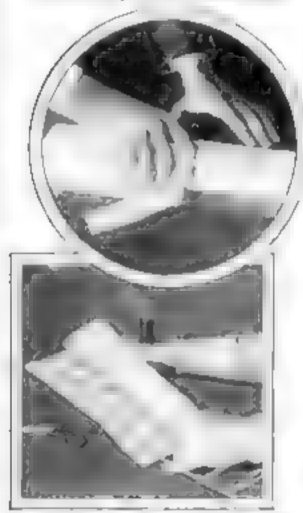


Fig. 7 In covering a wing, the bottom aur-

along one half of the spar with a rule running from the straightedge at right angles, then cement the end of the second half of the spar to the end of the first in such a way that the outer end of the second half will extend from the straightedge a distance (measured on the rule) equal to twice the distance of the given sweephack. Now if you place the center point of the spar on the straightedge and adjust the two ends of the spar so that they register



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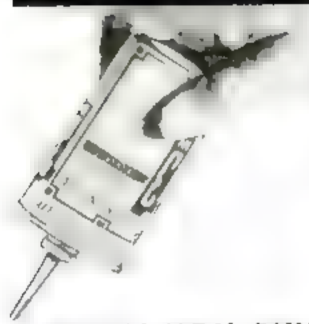
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Fig. 6. A final trimming can be given the wing with sandpaper after the dope in dry

Below Fig 9 Sprinkling the t sace with water will cause in in contract and 1 ghien

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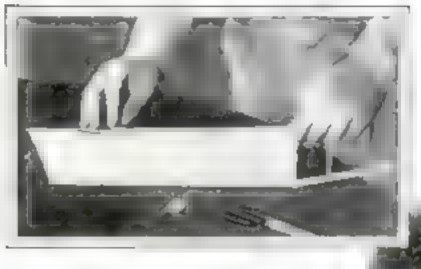
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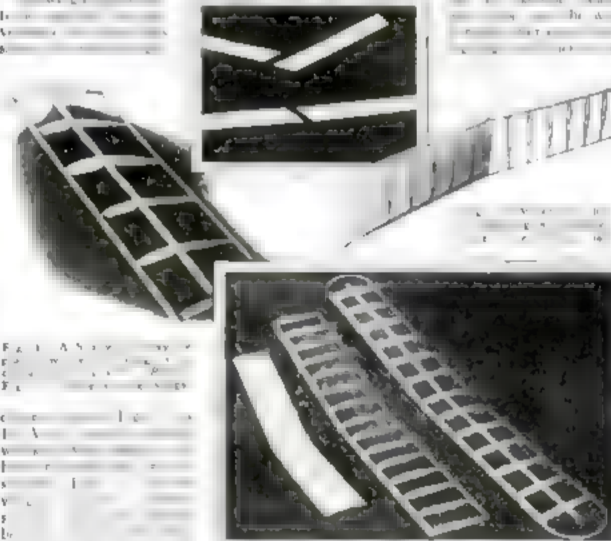
an equal distance from the straightedge this distance should be exactly the required sweephack

The ribs are next cemented in place and the training edge spars cemented to them. If the wang structure calls for wing tips, these should be attached. When the ribs training edge and tips have been cemented, the joint of the two wing halves should be broken, and the different angle given the wing. Lay one side of the wing on a flat surface and raise the tip of the other side until it registers twice the distance of the given different when measured with a rule held perpendicular to the surface as shown in Fig. 2. After the structure is thoroughly

dry, test it again for proper dihedral and Pig. 11. A simple way to obtain the same angle on a line spars.

The paper is now placed on a flat surface and the wing laid on it while the ribs and space are lightly pressed against the paper. Make sure that the paper adheres at all

points along the wing
When the bottom of
the wing is covered, the



twate the was hos the wing (Fig. 4), but if it is to be covered on one sale only.

covered on one side only, cut the paper slightly wider than the width of the wing Only one side of the wing is covered at one time, and the paper is so cut as to allow it to lap over the tip, or end

The third step is to apply clear dope to the underside of the wing along the leading and trailing edges, along its spars if any, and on all edges of its ribs (Fig. 5) top while the paper is smoothed and stretched on its upper side (see Fig. 7). The ends are turned over the last rib on each end and beid in place with dope

The excess paper is now trimmed. This can be done with an old ruzor blade (Fig. 6) or a small pair of nail scissors. When the dope is thoroughly dry, a small piece of sandpaper should be used to trim the

wing properly (Fig. 8). This removes the tissue from the spars and gives the appear-

ance of neat, expert work.

The wing surfaces of light endurance models should not be doped. It will be found that sprinkling the tissue with plain water (Fig. 9) will tighten the surface and give an excellent appearance without adding any weight. On extremely light models where the wing is covered on one side only, even this water treatment should not be given, as the pull produced from shrinking will cause serious warping

As for using done on such surfaces. only a strong wing construction can withstand the pull from shrinking, and the hunder must judge the strength of his wing carefully before attempting such a finish. If the wing is of the necessary strength to allow a coat of thin dope to be applied, the water treatment should be given first, as this will smooth out all creases and allow the bonder to flow the dope on the surface much more easily

WHEN the wing is finished it should be carefully tested as shown in Figs. 1 and 2. Warping caused by covering and doping often throws the light frame out of line, and any errors must be corrected In Fig. 10 the wing is shown after one half has been covered. Its other side is now covered in the same manner

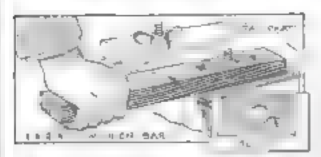
A simple way to obtain the same angle on all leading trailing, and inner spars is to lay them together and cut through their renters at an angle, as indicated in Fig. 11. One cut is made through all spars at the same time: then one member of each pair is turned over as shown, and the parts are cemented together after being measured for correct dibedral or aweepback

Where the wing must come in contact with a strut a heavy rib may be inserted, as shown in Fig. 12 (the third rib from the end). This alrengthens the structure at this point and insures it against breaking

A few simple wing structures are shown an Fig. 13 as a guide to the novice. It must be remembered, however, that when constructing any part of a model airplane, no complete set of rules and regulations can be given to cover the work.

In his next article Mr. Hamilton will discuss Inscloge construction.

#### WOODEN "WRENCH" TURNS STUBBORN WING NUTS



The writer found this wrench particularly metal in loosening pressure cooker nuts.

STUBBORN wing nuts on household appliances can be turned easily with the aid of a wooden "wrench" made as shown. The hole in the stick should be drilled and cut to fit snugly over the wine but, and the corners at the handle end should be rounded .-- W. H. BURROWS.

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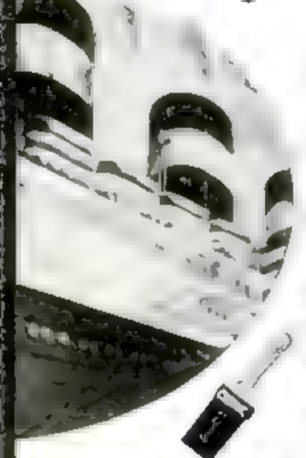
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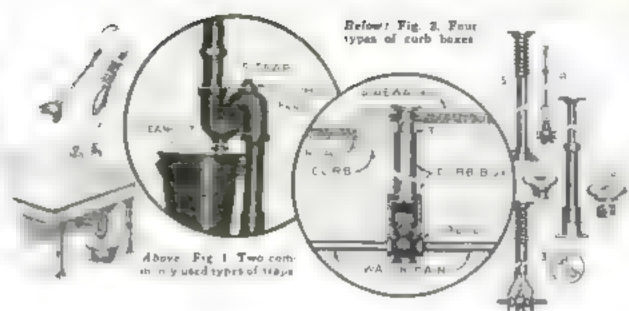
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#### Minor Plumbing Troubles and how to

Overcome Them

HE old adags. As itch in time saves nine," can well be applied to the minor the house that general's go unnot sed until more exident and generally more costly-difficulties arise. Small repairs take but intle time to make and serious trouble and much expense in office by averted if the bome owner to a to the 10h himself at the 1 rs. sign of rot de See also P S M. Dec.

Il hat is the best method of cleaning out a clogged trup under a sink, tab, or bases?

It is are given a periodic cleaning, they show I not become clogged. When bewever three is a major e a apparer tierry to cear the passage by he are of pours ser a rubber lorde cup or suction parager. For a caser the bostom of the sink tab or basin with about 1 an ofwaler his place the planger over the drain porter and work the hance up and

down, thus forming a suction and purporg action in ide the pipe and try Remove the planger fram ever the 'r hat er every three or cour at enges and alon waser to enter the payer

In subborn cases one of the various ommercial from company son yen's may be used. These are

duamable at hardware scores and often from grocers

If these attempts fan, it will be sary o leaft the trap by means of a said er a plumber's Feel spring clean-out laice a pail under the clean-out honremove the plug (Fig. 1). Prod around in both branches of the trap with a 4- or 4.1 length of heavy wire bent to form a hook at the end, or acrew in the flexible auger-Whichever tool voil use remove it from time to time to bring out the waste. When the pipe is clean, replace the ping and flush the drampipe with water

What is the chief value of the street valve. and earb box from the house aware's view-

To shit off, he water in a serious emergen v. especially if a reak rooth, developbetween he stree and house volves I is advisable to make a personal inspectron of the curb box periodically

"inclosed bottom" (Fig. 2), If



making repairs to a flink tank.

the box is of the open-saddle type S. Fig. 2. it may shift away from the valve stem through the settling of the ground and make it impossible to reach the valve with the key. A periodic inspection will reveal this and make it possible to dig up the ground and replace the saddle over the valve. If the inclosed bottom type is used, little trouble of this sort is experienced since the box is screwed fast to the body of the valve, Inspectson also will reveal if any thet, stones, or sticks have fallen into the box and made it impossible to reach the valve stem. These can be removed with forked sticks or a looped snare made from beavy flexible wire. Besure that the long key rod is where it can be found metantly

If the palve sticks and all efforts to mave it fail, what can be dane?

A valve of this type never should be forced. If the valve tends to stick pour a little kerosene over the stem and the top of the valve and give it time to penetrate, then apply an even pressure with the key.

#### How do you remove the top of a curb box?

There are three types of curb box tops in general use. That shown at 7 Fig. 2, has a center this which is removable. 2 has a cap that unscrews from the top of the box, and J has a bolt which, when loosened, allows the cap to be swung to one side.

#### How can the packing on a compression foucet be replaced?

If water leaks from around the stem of a faucet when it is turned on, it is a sure indication that the packing about the stemhas become worn and needs replacing First abut off the water supply and open the faucet to relieve any pressure that may be present. Next, unscrew the packing cap from the base of the faucet (Fig. 3), remove the knurled nut that holds the hot? or "cord" label in place, and remove the small screw that locks the handle on the stem. It is now a simple matter to remove the stem and the packing. A substitute for regular packing can be made by rubbing a little lard or soap on a piece of catten twine about a fact long, culting it lato three pieces, and twisting the j strands together Replace the packing put the cloth washer (marked C W) and the brass washer in place, and set the stem back in the packing cap. By screwing the packing cap back on the base of the faucet, you will bring the packing and washers into their correct positions.

#### Is it necessary to shut off the water supply when replacing the rubber ball value in a flush tank?

No, the large float ball usually can be held in the off position by a milk bottle falled with water to prevent it from upping (see Fig. 4). Then the replacing of the small rubber flush ball is merely a matter of unscrewing the stem, removing it from the guide, and putting a new stem and valve ball in place by a reverse process, Special rubber balls, which come in two shapes, can be purchased at any hardware store.—W M. BUTTERFIELD.



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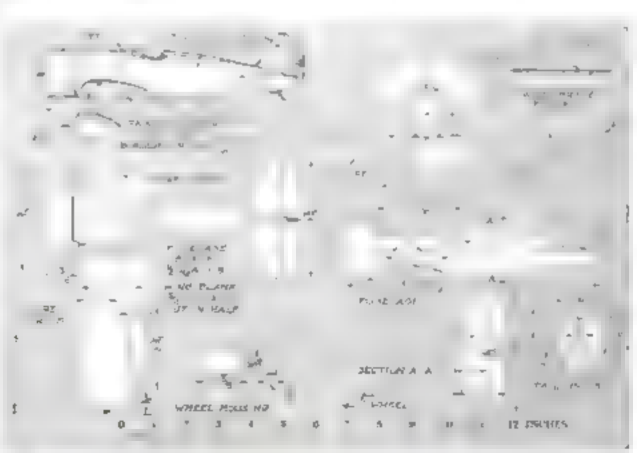
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of the covers. This will give you two complete wheels and covers. The tail units and the propeller are cut from thin sheet maid. Ledypop socks may be used for the main since so and the 1-16 in diameter bracing wires are tastened to the wing as more and



3:de, top, and front views of the assembled model; a detail drawing of the block which forms the fuseings and motes cowling patterns for the tail units and wheels and wing brace fittings.

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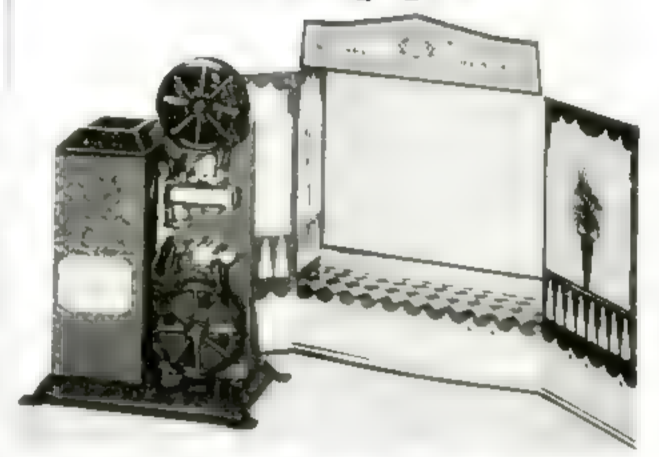
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#### An End Table That Strikes the Note of Modernism

By HERMAN HJORTH

THETHER placed beside an armchair and used as an end table for magazines and books or set against a wall, the modernistic table illustrated in Figs. 1 and 2 is at once a convenient, attractive, and easily made meceof furrer are

first, obtain the stock from a lumber dealer according to the bill of materials on the following page. Remember, however, that the dimensions given are finished sizes and that a small allowance must be made for width (about 1/4 in.)

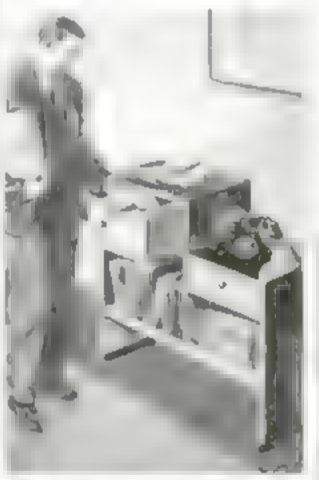


Fig. 1 Simplicity, angularity straight lines, and ou faces distinguish this table.

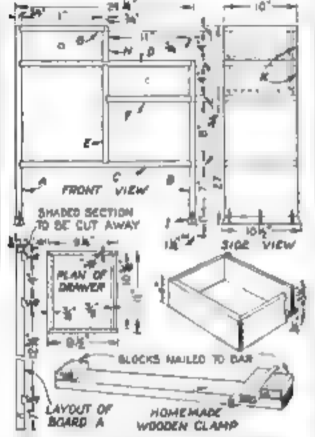
and for length about a my Buy By in scock dressed on work aides, and be sure to get boards that are dry, flat, and free from cracks or other defects. These boards may be obtained in any reasonable width and in suitable lengths. If the end table is to be stained. I should select a wood like gum, which has a beautiful grain and color and is easy to work. If it is to be painted or lacquered, a closegrained wood like whitewood is prefer-

All the boards should be sawed and planed to the exact lengths. Be careful to plane the ends of the boards true and square, otherwise a good joint cannot be obtained. The boards marked A, B, and H should be 34 m. looger than the finished dimensions given to facilitate the making of the joints on the end of each. See that boards C and D and boards F and G are exactly the same in length.

Smooth both surfaces on all the boards with plane, scraper, and sandpaper. Lay

out all of the dadoes on all the boards. checking and rechecking the dimensions and placing corresponding boards side by side to see that the spaces between the dadoes are exactly anke-

A dado is a groove cut across a board into which the end of another board fits at right angles. Since this joint must be tight, it is well to place the end of the



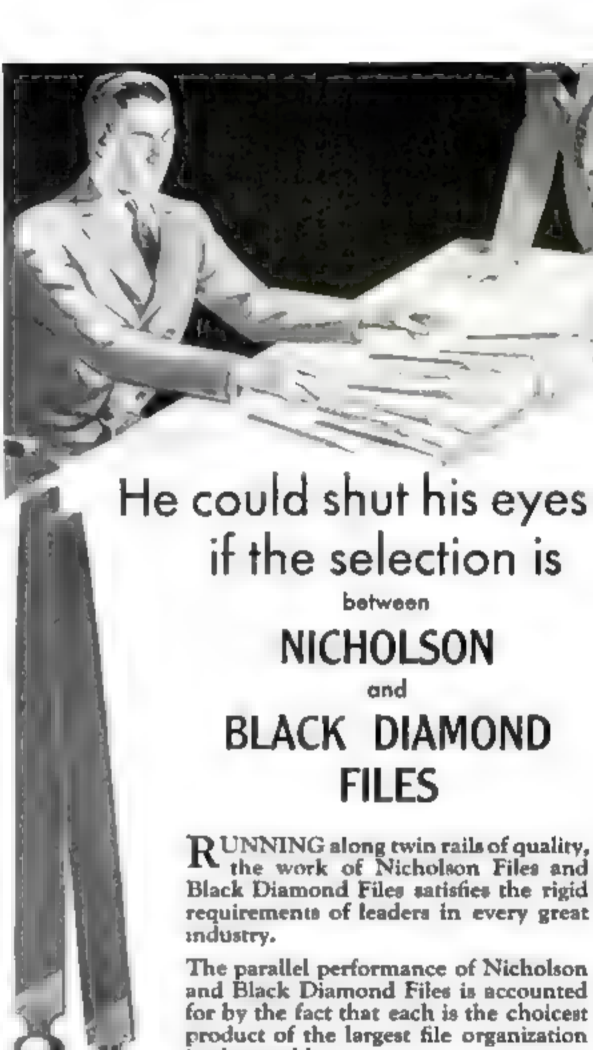
a. Propt and side views details of drawers, layout for dadoes, and a homemade comp

board that it is to fit into the dado on top of the lines to make sure that the dado is not marked too wide.

To cut the dadoes, a beginner can make the work easier by nailing a strip of wood on each aide of the lines with fine tirads. Saw down to a depth of 34 in with a back saw at shown in Fig. 3, page .20. The strips of wood will guide the zaw insuring a struight cut just made The language

I hisel nawn almost to the depth of the saw cuts, using a 35-in, chisel and a mallet. Hold the chisel with the bevelrown, and cut from both edges toward the musile. Now adjust a router plane to the depth of the cut and plane all the thidoes with this setting of the plane (Fig. 4). Set the plane from exactly to 3/4 in.

| Materials for End Table |                 |     |                  |      |  |
|-------------------------|-----------------|-----|------------------|------|--|
| N                       | isf             |     |                  |      |  |
| Pes                     | Thans           | T   | 28.              | ľ.   |  |
| 1                       | Side /          | 4.4 | 10               | 26   |  |
| L                       | Side B          | 24  | 10               | 2114 |  |
| 2                       | Shelves C and D | 3.4 | 10               | 2314 |  |
| 1                       | Partition E .   | 1   | 10               | 1 15 |  |
| 7                       | Pieces F and G  | 7.4 | 10               | 111% |  |
| 1                       | Side H          | 3.4 |                  | 3    |  |
| 2                       | Fret 1          | 1   | 2,4              | 10,2 |  |
| 2                       | Barks A         | , . | 4                | 11   |  |
| Z                       | Drawer fronts   | 35  | 4                | 11   |  |
| 4                       | Drawer sides    | gt. | 4                | P. 3 |  |
| 2                       | Drawer backs    | 1 6 | 5 4              | IDE  |  |
| 2                       | Drawer bottoms  | -   | 105 <sub>6</sub> | 9    |  |
| 2                       | Drawer knobs    |     |                  |      |  |



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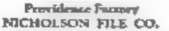
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and again plane all the dadoes to insure an even depth

Saw off the  $\frac{1}{2}$ -in, projections on boards A, B, and B, leaving just a recess or rabbet on the upper ends (see Fig. 2).

Sand all inside surfaces to remove any scratches and fit boards A, B, C, and D together. If any of the dadoes should be too narrow, a little may be planed off the surface of the board that is to fit in the



Fig. 3. Cutting a dade with the aid of two eurips tacked on as guides for the back new,

dado. Do not attempt to make the dado wider, and above all, do not use a file on the axies of the dadoes or on the ends of the boards

I'ut give on the ends of the boards C and D and in the corresponding dadoes on boards A and B and clamp them together. Test all corners for aquareness. Adjustments can be made by moving one end of the clamps up or down, as the case may be. Protect the finished surfaces with blocks. A homemade clamp such as shown in Fig. 2 can be made from odd pieces of lumber. Next fit pieces E and P, put give on the ends and in the grooves, slide them in place; and then fit and give boards G and H.

The glued boards may be reënforced with brads set be ow the surface of the wood, but this is not necessary when the joints fit tightly and the gluing is well done. When dry, all the edges should be smoothed with a plane and sandpaper, The feet are then made and screwed in place as shown in Fig. 2

If drawers are to be fitted between the boards D, F, and G, the space in the rear



Fig 4. After the dado has been roughed out with a chief, it is finished with a rouger

should be filled with boards K, especially if the table is to stand free. Each drawer consists of a front board, which first should be fitted to the opening the drawer is to fill, and two sides, a back, and a bottom.

The front and the sides of the drawer all have a groove for the bottom. The front is rabbeted for the sides, and a dade in cut in each side for the back.

These grooves, rabbets, and dadoes may be made as explained above if a motor-driven groover or a grooving plane is not available. The sides of the drawer are glard and nailed to the front board, the back is then gived to the sides, and the bottom is slid into the grooves and nailed to the underside of the back

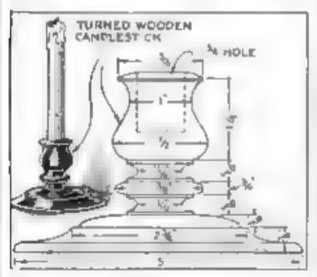
As to the finish, the following procedure is recommended. If made of gumwood, no statu in needed unless a darker shade is desired. A coat of white or orange she lack thinned with alcohol is first applied. After a few hours this is rubbed flown with No. 00 steel wool, and another coat of shellac is appried. This also is rubbed with steel wool, after which the table may be finished with a coat of wax either liquid or paste. Instead of being shellacked and waxed, the edges and the feet may be given one or two coats of back lacquer. This will hide the joints end at the same time will also make a pieasant contrast

If an opaque finish is desired, the piece should be given first a coat of thin shellar, After being rubbed down, this should be followed by one or two coats of colored lacquer. Again it is desirable to finish the edges in a contrasting color

#### WOODEN CANDLESTICKS OF MODERN DESIGN

THIS low decorative candlestick in of the modern type. With the tall graceful candles now so popular, it looks be ter than the more usual type of candicholder

A pair of the candlesticks may be made of mahogany, gumwood, or walnut. In turning them the chief point to remember



A pair of candlesticks turned to this design will ornament any console table or mantel

in to make them appear as squar v as

Stam them the desired shade and fill the grain of the wood with a good paste wood faler of the same color. Apply a coat of high-grade varnish, allow it to any at least two days, and then rub the candlesticks down with purious stone and oil. The rubbing should be done on the ather. After clearing off every trace of jumice stone and oil, give them another coat of varnish. Rub first with purious stone and then with rottenstone to give

The protrucing ends or centers, which I make a practice to relain until the end are now cut off and a 4,-in, hole is bored in the top.—Richard Graves.

a fina, luster

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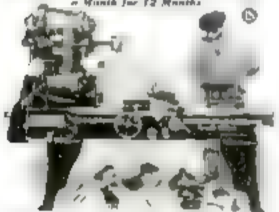
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#### BIRD HOUSE RESEMBLES A CUCKOO CLOCK

Q'AINT as a cuckoo clock, this bird bouse will provide many amusing moments for children and adults altke, if it is hung at a gable end of bouse or RAFARE.

The house can be built of odds and ends of light boxes or any planed 1/2-in, material, together with a discarded small clock, two yards of cheap chain, and six empty spools. While the drawings give dimensions, they are the maximum for this type of bird house and it can be built much smaller for wrens and other little hirds. The doorway. which is 2 by 3 in., may be modified to exclude

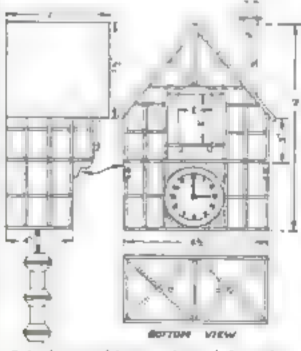
The bird bouse.

undestrable birds by closing it from the inside with a piece of M-in, board in which a hole has been bored.

The chamney is merely a piece of blind stop summounted by two small dowels to give an old-world effect. Cover the exterior with outside white paint and then reproduce the half-timber design with stripe of very thin wood. The acalloped barge boards at the edge of the roof cornice

are two pieces cut from eight box wood The clock weights are made of spools Each weight consists of two complete spools and two flanges or lips cut from another spool, assembled as shown.

Finish the half-timbering, the barge boards, and the supports in a dark stain and paint the chimney dowels red. The clock rim and weights may be bronzed or enameled black.- Dox Houseworth



Side front and bottom views of the suchoo clock bird house with suggested demensions.

Over who has not used masking tape in decorating with lacquer has neglected one of the best aides in such work. Such tape is indispensable for striping with the brush and for shading with the spray gun. It sticks anywhere, yet can be peeled off without leaving any residue of gum or paper.—C. E. LIBBY

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#### Altering Doors to Get More Light

SOLID, paneled outside doors, which keep out the simbight and often give the appearance of being excessively heavy, can be easily altered by substituting a sash and glass lights for two or more of the wooden panels

The average door of this type is generally from 154 to 2 in thick, but the methods to be described can be applied to a door of any thickness. The first step is to examine the construction of the door and determine upon the method to be used



A with and lights can be easily substituted for the pensis of sold, old-lashsoned doors

in fitting the sash to it. It is obvious that if a sash 1% in thick is fitted into a 11/2 in, door as at A. B. and C in the drawing at the bottom of the following page it will project inside but the same sash will fit nicely in a 1+1+1n, door as at D. The sash may be made at a mill, us which case a common sash molding wall be used but we shall assume that the reader wishes to do the entire job himself especially if he has a motor-driven workshop. Many types of moldings can be made, but the home worker can do no better than to use one with a beyel molding such as will be described.

The sash should be made of straight, well-seasoned white pine, whitewood, or redwood. Cut the stiles (upright members) E at least 1 in, longer than needed. the top rail F 1½ in. wide, and the bottom rail G 2 in, wide. A sash thinner than 154 ut, will not stand the usage it wall receive, nor will one large light of glass be so likely to resist the slamming of the door as will the smaller lights suggested.

The middle rails H and the muntips Jshould be  $\frac{1}{12}$  by  $\frac{1}{12}$  in, and the rabbets Ka scant 1/4 by 1/2 m to allow \$16 in, between them as shown. The rabbets on the stiles and rails should be the same. The flat face L and the bevel M should be planed by hand, care being taken to see that, in all cases, the corner N is squarely opposite the corner K1, which will bring the distances O on H and J equal.

Lay the pieces close together in their correct relation and mark across all at

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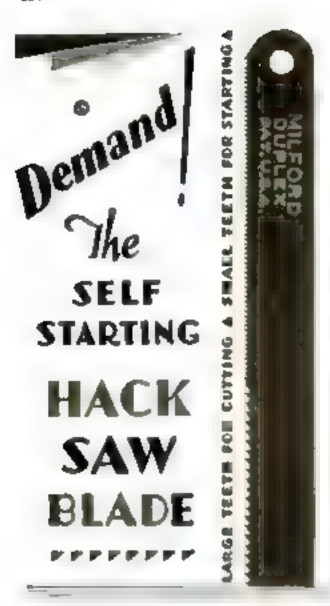
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once with a kinse to locate the mortises P, tenons Q, shoulders R, and face corner N. Cut the rails to exact length and fit P, Q, R, and Nt of each joint. Make the coped (shaped) joints S on the top and bottom rails. Try the sash together dry to check for errors. Sandpaper all exposed surfaces of the molding and glue the sash together, being sure that it is perfectly square. When the glue has set, hore  $\frac{1}{2}$  in holes through the stales and into the rails

for about 1½ in and fit dowels as at T Smooth and sandpaper both sides of the sash, saw the ends of the stile flush, and plane the edges of the sash to the exact size.

Remove—the

panel moldings U from the old type of door, or carefully trim to edge V on a modern door with a sharp wide chisel Remove the panels by first rutting across the ends and then spitting them out if necessary. Replace the

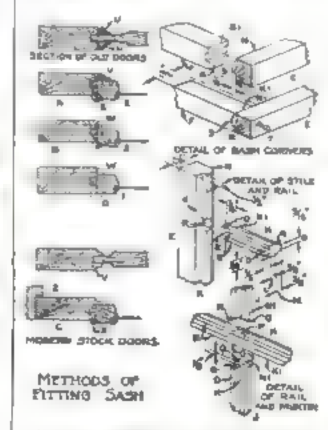
moldings U on an old type of door if possible; if too badly broken, provide a substitute as at W, and fasten it with brads. The molded side of the sash should be on the side of the door which strikes the tablet of the jamb as at Z

Any type door may be

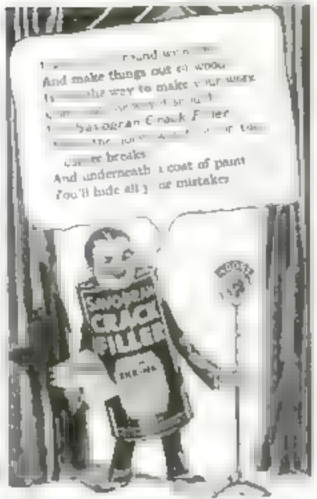
altered to this way

Fit the sash in place, fasten it temporarily, and fit moking X. Remove the sash and set the glass with glasser a points and putty, if desired, as at J. There will be less danger of breaking glass, however if it is held in place with a 34 by 34 in stop as at 2, cut in square; or with a head (a strip with a rounded edge) as at J. matered at the corners

Fasten the sash permanently and paint being sure that all joints are well filled to resist dampoess.—Charles A. King.



Methods for fitting sash in place, and how the rails and munities are shaped and fitted.



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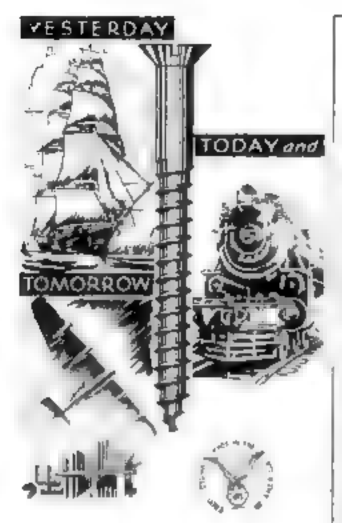
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#### IS NEW RUSSIA, BUILT BY AMERICANS, A WORLD MENACE?

(Continued from page 22)

and sirel center outside the United States At the whinsk a so in the trals, they are busing the world's largest tracter paint At Arbest, in Science a New York enganeer, almost alone is developing a that's six-m le ashe tos depos ti contaming 1 ,000,-Out they in the visible temera

These five man sized jobs are among the main props of the lave Year Plan. It they succeed, the plan will work. It they tail. the whole scheme wat blow up. There seems to be attle chance of radure. Progress a ready made on some of them indicates that it will take only lour years anstrad of five, to complete them

BESIDES, the American engineers are open-ing manes, turning rivers, drilling oil wells, Japanenag mountains, bridging strains, (21ting roadbers, rresting and equipping power mants, and buse one and putting into operation tactories of as kinds all over Russa.

They are doing this in a country as large as the entire North American continent which, under the Crar, had fewer factories than the state of Pennsylvania, and those tew oldtashuned and small. In 1921, as a result of revolute p, civil war, and famine, these factories were producing only seventeen percent of their pre-war output

American engineers and American machinrry got to Rus in in 19 8. Last June when they had been there two years, production had climbed to 180 percent of that of 1914, or more than ten times that of 19.11

This is the prospect in which economists. find disturbing factors. Can the great develapment be kept within bounds, or will it break out by its own right to bring havor and run to all hampe and possibly Amerira? Few at present are daring enough to answer these gurst ans-

Tongs the five Year Plan looks like a success though the final success of the commonest government as stall doubtful. It is true that the land has been nationalized, that virtually all trade is in the hands of the state. But all progress in industry has been won by mean or hated capitalist methods and with capita of ma busers and I rains

Until recently, the radroads were a Bock of flies in the industrial continent. From the Czar's regime the Scyrel took the largest and poorest managed satisfact system under one onted in the world. It consisted of 60,000 miles of run-down track 11,000 largery hospitated becomed ves more than 1,000,000 empire ees and no service to sprak of In miseratic shape the system or ske down completely under the strain or the feverish activity of the last two years.

AGAIN the Seviet called in an American expert to set thinks to rights. A cuweeks ago. Charles A to I superintendent of motive power of the Ballatic's and Ohio Railroad, sailed for Russia to reorganize the system and operate it according to American methods. He will be gone one year

In that time, he will spend \$900,000,000 of the Soviet's money for increased tracks, new equipment, plants, and repairs, Under him will work a force of 150 American rationed men, including specialists in every lose from superintendents and shop fore men to transmasters and signal men-

Among the projects now being directed by Americans is the giant hydroelectric power dam in the River Diveper, at Kichkas, JAAMI in the Ukraine, 200 miles from Odessa. There Col. Hugh L. Cooper, builder of the Wilson Appares Dam at Muscle Shoals and chief engineer of the Sucara (Continued on Juge 126)



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#### IS NEW RUSSIA, BUILT BY AMERICANS, A WORLD MENACE?

(Continued from page 223)

power development, is doing the biggest job of his career. With a staff of five American engineers and an army of 17,000 workmen, he is constructing a plant that will oclipse those at Muscle Shoals and Viagara

Imagine one power plant supplying electric energy to an area as large as the six New England states of Maine, New Hampshare. Vermant Massachusetts, Connecticut, and Rhode Island put together, and you have an idea of the size of this job, When completed, it will furnish 2,500,000,000 kilowatt hours of energy a year to a territory of 70,000 square miles. The Soviet says that in time this will be a teeming industrial section with a population of 5,000,000. At present, only 1,000,000 people are living there. But a new city, to house \$00,000, first of a string of modern factory towns, it rising on the river bank,

THE plant will increase Russia's power output five-fold, putting it in third place, traited of tenth, among power producing nations, with only the United States and Germany abrad of it. The dam will be one and a quarter intes long, 200 feet high, and will contain 1,150,000 cubic yards of concrete. There will be a power bouse \$20 feet long with nine turbines of \$5,000 horsepower each and an ultimate combined capacity of 850,000 horsepower. Muscle Shoan produces 620,000 horsepower. The turbines, built by the Newport News Shipbuilding and Drydock Co., are the largest in the world. Those at Niagara, generating 75,000 borsepower each come next

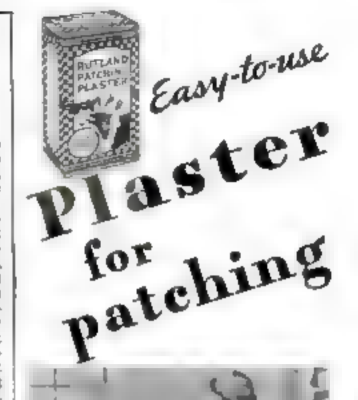
The great dam, as a savigation project, was planned as early as the second half of the eighteenth century, in the reion of Empress Catherine the Great As crwaris It was taken up under several of the Crars, but nothing ever came of it

It was left for the Soviet, asked by American engineering ability to make a real start. Hall of the linge job on the Dateper now is finished. Working at top speed in five-day, nonstop weeks, the 17,000 men so far have placed more concrete than was ever cast in a similar period in the history of engineering With 114 400 cubic yards placed in one month, the men under Colonel Cooper's command last September smashed the Muscle Shoals record of 68,900 cubic yards placed in one month. Since then, they have bettered their own record. In October and November they placed more than 144,-000 cubic yards per month

"HE vast majority of these 17,000 men, of L tourse, are Rassians. It is a maje bet that not 100 among them ever heard of Muscle Shoah. They were not out to break the record of the American workmen and set up a new world's record in concrete placing

Colonel Cooper and his staff know how to get work done. But if you think that would be sufficient to make Ivan Ivanovitch. the average Russian, the "John Jones" of Russea, throw off his indolence, you don't know Ivan. At the Diseper dam, as on all other hig jobs now under way in Russia, he is plugging away for dear life for reasons of his own

What are these reasons? Why this sudden energy and real? Wages in Russia are low A skilled workman makes an average of about \$42 a month, an unskilled man gets only \$32. As nearly all wheat, meat, butter, and eggs are shipped out of the country, food is scarce, poor, and expensive. A pound of bad butter in Moscow today costs from \$1.50 to \$2. (Continued on page 127,





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#### IS NEW RUSSIA, BUILT BY AMERICANS, A WORLD MENACE?

(Continued from page 126)

a pound of touch beef costs about \$1.50 The great mass of the people live on black bread, the only foud that is plentiful, fish, and vegetables,

Since all business is in the hands of the state and the government imports nothing but machines, clothes are hard to get, and shoes are at a premium. Despite all this the average Russian workman last year did half again as much work as he did in 1915 under the Car What is the secret?

WE, in the United States, often are Most of us do nothing of the kind. What we seek & security. Haman nature in Russia essentially is the same thing as in America. and anywhere else. The Soviet leaders seem to be thoroughly aware of this human Lead and so, to begin with, they have given Ivan security. True, he only makes, say, \$42 a month. But he is taught that he will get a government pension when he is too old to work. When out of a job, he receives unemployment Insurance. As a matter of fact instead of unemployment, Rassin today has an actual labor shortage

When Ivan la sick, he gets free medical treatment. When his wife has a buby, she is taken care of, free of charge, at a government hospital. Each year he gets two weeks vacation with pay. If he works in a mine, or at an extra hazardous job, he is given a month's vacation. He has a day of every five days. He never works more than seven

or eight hours a day

In case of serious illness, or as a reward for extra effort, he is sent, at government expense, to the "Red R viera"-Yalta n he Unimes, a wonderful country with a comme like southern France, where he lives and plays in the old polares of the Czars and the nobility, now changed into workingmen a hotels, clubs, and unitaria.

These benefits amount to about twentyseven percent of Ivan's wages. But his pay uself low as it is when you judge it by American standards, is sixteen percent higher than it was before the war. In other words, Ivan not only has stopped worrying about the future, but he actually is better off today

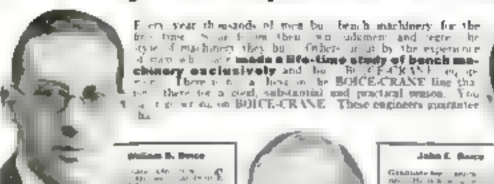
than he ever was

Ivan's privations are serious only when looked at with American eyes. It is true that black bread is his main deh for break fast, much, and dinner. It is true that there are tens of thousands of ch dren in Russia who never have seen a piece of candy, and that the vast majority of girls and women con't know what it is to wear silk stockings But don't forget that Ivan, his wife, and th idren never had luxuries, or even comforts. As the bacon and eggs are sent out of the country, but Ivan never had becon and ergs. He never at any time had much more than his black bread. The difference is that now he gets it regularly—two pounds a day us long as he works.

THE Soviet has given Ivan more than I security it has given him more freedom than he ever dreamed of. It has given tack to him his beloved youka, which the Czar took away during the war. It has changed the marriage and divorce laws to suit his temperament. Today he can get married merely by taking his sweetheart in a government registry office. If that is too much trouble, a common law marriage is Just as lega-

When either he or his wife wants a divorce all that is necessary is for one or both to ento a government (Continued on page 128)

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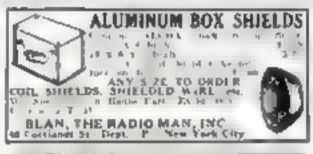


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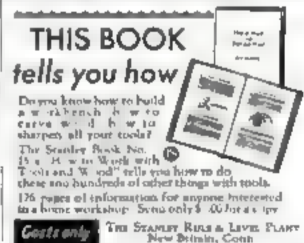
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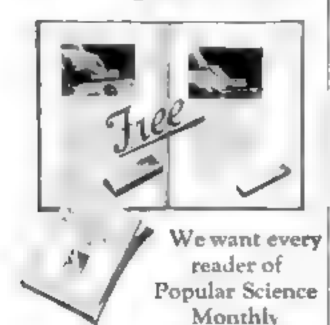


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#### IS NEW RUSSIA, BUILT BY AMERICANS. A WORLD MENACE?

(Continued from page 127)

bureau, and unmediately the union is dissorved. No grounds are required. The only restriction is that the father must take care of his chadren.

The communist leaders have inspired Ivan with their own fanatic real for the "cause." They have made him feel that he no longer works only for himself and his family, but for the common good as well. They do this with every means at their command. Rushing today is a country of increasing railies, increasing, parades.

FINALLY, they have given him hope. By 1933, they have told him, Russia will be a land of plenty, overflowing with milk and honey. Ivan believes it, and he is straining with every ounce of his power to bring about this paradise. At the same time, with his eyes upon the rest of the world, hoping to thrust his regime upon other nations, he views himself as a crusader

These are the main reasons for the new amazing display of energy. These are the incentives of the army of men new working day and night to complete "Rumla's Detroit," filteen miles from the old city of Nijny Novgorod, in central Russia, east of Moscow Half a year ago, a handful of peasants fived on the site. Today, 10,000 men are erecting the great Soviet automobile assembly plant and the "first model communist city."

American engineers are in charge of the gunt job. Nineteen regineers of the Austin Company, of Cleveland and New York are directing the work of building the tactory and the new 19wh. Foundations for the plant, which will be 2,000 feet long, one of the longest buildings in the world, have been laid. Several of the apartment blocks in the model city are finished.

The model city, scheduled to be ready for 25,000 by the end of this year, will include up-to-date dwelling blocks, parks, achools, hospitals, clusics, restaurants, communal kitchems, libraries, theaters and a "palmos of culture." One of the striking features of the city lies in the fact that the apartment houses will be planned so that children on their way to school will cross no traffic lanes. There will be no churches, as the Soviet government time to abolish organized reason.

This remarkable city is not being built for the wealthy and their children, for there are no wealthy people in Russia. It is being built for the Russian workman, his wife and his children. Now he dreams of riding around in his own cheap automobile, of having long hours of leisure, of enjoying to the full a chance to rest himself

If these dreams are realized, what then? Will be and his sons be satisfied to remain Russian workmen? Similarly will his leaders be content with what they have wrought in their own nation or will ambition for world dominion wint them? These questions, and many, many others, are passing through the minds of world statesmen who are watching and wondering while the Soviet executes its plans for making a new nation.

How is Russes preparing to carry on its vast industrial job after the American engineers leave? What is being done to bolster Communism, to make it permanent? How are Stalin and his associates quarding against another revolution? How does the average Russian feel about easy marriage and easy divorce? These questions will be oursered in May Parvian Science Monthly, on sale April 1

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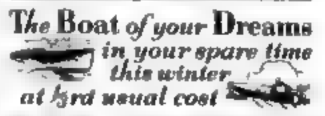


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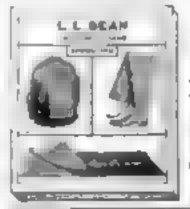


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#### AIR HUNT FOR GOLD

Continued from page 25,

little visage among the dease trees, compietely sheltered from the view of a flyer, as was the trail that led to it. There, the village thief gave Long a diminutive burro. the village's only beast of hurden, and wasked beside him as Long rode in State toward Iguala. Shoudn't he ride in state on the chief's animal? Was he not the emissary of the white god who made people well, and had he not dropped from the air like a bard?

With their expressive signs, the Indiana made it clear they had seen Long as he dropped from his plane. They had him under surveillance from the time his feet touched the earth. Long shuddered remembering what had happened to his companions on his visit four years ago. But the charm had worked. The white god was effective.

NEAR Iguala, staked down on a plateau about an acre in size, was the great bird from which the new white god had dropped. The chief turned his burro and, without a word or sign, started back on the ong trail to his village that guards the city which Long believes was the last stand of the Mayas.

Back at his home, Long is preparing for an expedition. It will start this month, he told the writer, going by air to the little plateau near Iguale. Then it will proceed on foot to the mountain, and there it was uncover the hume of a people long vanished

Housing the party with Long will be Dr. Monday, whose private collection now holds priceless relies of a forgotten age given him by natives as a tribute to the white god's bealing power

Thus snother bit may be added to the rapidly growing knowledge of the mystery race of the North American world, the Mayas Five hundred years ago, the lower Mexican peninsula was thickly populated with this prent race, some estimates ranning into milone. Tuese Central American Indiana, perhaps the most civilized people of the New World, were adopt at textile making and

at astronomy and architecture

The Mayan city of Tulcum, on the east const of Yucatan, has been restored by the Mexican government with the cooperation of the Carnegie Institution. A tremendous temple, classic in its beauty and architectural fineness and the quality of its gistening white limestone; a great court where games were played, a huge astronomical observatory, elaborate sculpture of monoliths, pyramidal places of worship, and palaces—all have been recovered from the rules.

AFTER the advent of the Arters, many of the Maya cities were buried. The Actees, like the Mayas, did not use beasts of burden other than men. Endiese chains of sweating slaves, carrying baskets full of earth, buried from sight the marvelous structures which are now arousing the admiration. of the world

Somewhere in the southern part of the peninsula, after they had been driven from Yucatan and Tabasco and Chiapas, the Mayas made a stand. There they gathered in their last fight against extinction. There they berded up their slaves, there they built their last "rapital" and their last defense

against the hordes of Azlecs.

It is believed the Surra Madre city, built in a niche in the hills and with entrances through the mountains from north and south, is that city. It is believed that there lies the treasure of a civilization that was more highly advanced than that of any other Occidental people. It is believed that there, in greater measure than anywhere else, is the secret of the Lost People of Maya.

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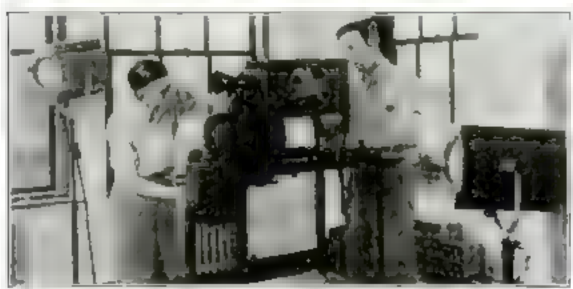
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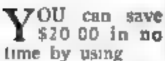
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#### FINDS WAY TO TUNE RAYS OF ULTRA VIOLET

Continued from page 43.

germs. According to his theory, any such effect should start absuptly at a certain wave length and continue for shorter ones. All he wanted was a chance to try it and

The trustees of the university were less enthusiastic than the president, but eventually they found a place for Sperti to work It was a large garret used by the janutors for storage!

Sperti chased out the junitors and began his pioneer experiments. One of them startled his (pends

Distribution of the provement of the pro altra-violet light was fatal to human tissue and another was not. One day in his laboratory, he stood in front of a powerful supersunlight lump, Fastened to his forcarm, placed squarely beneath the lamp's intense rays, was a cardboard mask with a starshaped hole cut in it

Repeatedly Sperti exposed his arm beneath rays be felt sure, from his culculations, would be fatal to human shin. Abo, he exposed other patches of skin to uhraviolet rays fully as intense, but not of the dangerous wave length. Five times, in adhe exposed his arm. In consequence he carries today the brunded mark of the star wherever the rest his calculations marked him against had struck him. The others had no effect l

This unique test not only showed Spertihe was on the right track, but it also revealed lacts of interest to every sunhather

The brit three exposures were beneath often transmitting rays like the ultra-violet in normal surebine, the shortest of the three, however, is found only on high mountains. They left no mark, a slight mark, and a very red paich of sunburn respectively. Later tests showed that each of these wave lengths form beneficial Vitamin D in the human

The shortest two wave lengths of ultraviolet that Sperti tried have so equivalent in Nature, at least, not on this planet, where a thick blanket of our strains such short waves from the sun's rays. Only powerful electric lamps can generate them. These rays inflicted burns so severe that no human bring could stand in them for long and keep on living.

What a happy arrangement of Nature it e Spertl points out, that the air on the earth is just barely thick enough to har entrance to these dangerous rays, and just than enough to let through the healthful. to ket preventing ones. Only a little change ne way or the other, and we might be burned to death-or bencless.

O'NE of the first fruits of Sperti's work with "tuned" ultra-violet rays was the discovery of a "death ray" for disease germs Hunting down the particular my in ultravaolet light that is responsible for subsbine a known perm-killing power, this scientific detective found it almost at the borderline of the sun's sheaf of rays. While germs in his laboratory basked unconcerned in glass dishes for days at a time beneath oltra-violet rays of longer wave length, they instantly perished when Sperti turned this ray upon them.

Encouraged by such triumphs, Sperti started on the trail of the clusive Vitamup D. Recently themests had discovered that nearly all things enimal or vegetable, including bread, malk, and the oil of human skin contain minute quantities of a powerful "ergosterol." It is this chemical called (Continued on page 133) chemical upon

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A definite program for getting about financially will be found on page four of this issue.

#### FINDS WAY TO TUNE RAYS OF ULTRA VIOLET

(Continued from page 132)

which ultra-violet rays act, literally turning it into Vitamin D.

When Sperti set out to calculate the exact wave length of ultra-violet that produced this effect upon ergosterol, his figures produced startling results. They showed that the production of Vitamin D in ergusterol should begin at a certain wave length near the end of normal sunlight. Going down further, a point should be reached where the ultra-violet rays would destroy the titamin as fast as it formed. Because of this you could only produce about ten percent of Valamin D in ergosterol, instead of a hundred percent. Trying it out, Sperti found it was true. By avoiding or "tuning out" the destructive ray, he manufactured pure Vitamin D from ergosterol. When he led minute quantities to ricket-afflicted chickem in his laboratory, they were cured with amazing speed.

Now Sperti was ready to put vitamins in food, on a scale never possible before. He had her choice of two methods—to place the food itself under the lamps, or to add to it small quantities of treated ergosterol, which is instelled. Special considerations prompted his choice

It would be easy for him to put bread order the sunlamps and put the vitamin in it. But since the ultra-violet rave do not penetrate deeply, most of the vitamin would be in the crust. And many children throw away the crusts. So Sperti chose the method of adding "rayed" ergoscerol to bread.

Putting vitamins in mile however was a different problem. As described before, the difficulty was that general "raying" spoiled the taste. Specia traced this to a certain ray that formed otone in the milk. He rejoired to find that the taste-sposling ray was sofely outside of the band that produces the vitamins. Inserting the proper light filter, he was able to put the vitamins in without altering the laste.

An unexpected use for Spert's process was found in preserving foods. Orange juice for example, soon gets moddy and turbed when it is kept for any length of time Grapefruit juice and tomato juice are other products for which manufacturers would be grateful for means of keeping. Here enzymes are the culprits. Sperti tried subjecting these juices to his "tuned" uitra-violet rays. Recently be exhibited a sample of orange juice so treated, kept for eight months, and still clear and of natural flavor

Decay from other causes is equally easy for Sporti to prevent. He has morely to turn on his "death ray" and the germs die an untimely death

IN other words, Speri's experiments in preserving foods open new vistas of a time when, even more than at present, we shall be entirely independent of the seasons in choosing what to put on our dinner tables Great warehouses stocked with preserved food will keep supplies available all the year assumed.

So varied are the applications of Sperii's rays that no one can say where they will end. Florists may use the new "toned" ultraviolet light to grow better flowers. Poultry raisers should be able to race bizzer and healthier chickens on cheap, "rayed" poultry feed. These possibilities are to be investigated. For Sperti has come out of the garrel in recognition of this amazing young man's work, a buge new laboratory, equipped with the finest scientific equipment that money can buy, is being built for him. Here he will seek new ways to apply the wonders of his "tuned" ultra-violet rays.





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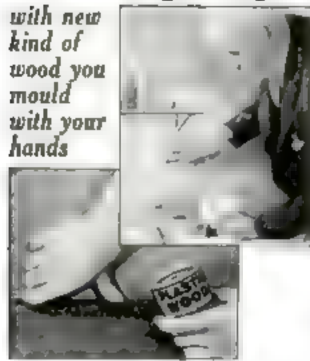
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Continued from page ....

diseases and sold a concection which he called "Horsetail Toric." It was made from the common "horsetail plant," and while not presonous was of no value for treating the disease it was supposed to ture, so far as the Government experts could detect.

In another case, a farmer noticed that chickens are sand and thrived on it. So he assumed sand was what the human system needed. He put up a preparation for sale which was composed of ninety-eight percent quartz grains with a little baking sods and cayenne pepper added. A second experimenter created a more palatable cure-all by reducing the sand content to eighty-seven percent and adding rock candy. Another amateur remedy, sold under the attractive name of Health Ease," was found to be composed of ninety-five and a half percent pure lard, when it was examined in the laboratory

WITH ignorant persons given a free run of poisons in preparing their nostrums, the danger of taking medicine without a doctor's prescription increases. competent advice, the temptation to take more than the usual dose is also greater

Taking an overdose of a medical compound is only one of the dangers of poison in the home. There are many lastances of people getting the wrong bottle from medirine cubinets stocked with poison-containing drugs, when reaching into it in the dark. Frequently it has been suggested that pecultarly-shaped bottles, or those studded with koobs or points, be required for all pomonous medicines, so they can be recognized instantly by the tense of touch. Often, preparations like tan and freckle removers, containing corresive sublimate and ammohisted mercury, a powerful caustic pouou, are kept on medicine cabinet shelves and may be inistaken for harmless drugs in the darkness.

However, the medicine cabinet is not the only source of poison in the home Not long ago, a life insurance company in New Vork City issued statistics showing the menace to small children that her in the lead point that sometimes in used to color toys, cribs, and woodwork. Severe cases of lend poisoning have resulted when children sucked or chewed off such paint and swallowed R. The danger is greatest when the toys or cribs are recoaled with a cheap grade of point containing a large proportion of lead, The harmless-looking white, appearthe sanitary, really is corre dangerous than wicked-looking red, for example, because it contains greater quantities of white lead.

MANY of the new lacquers and enamels, which are put on by the spray process, eliminate the poisonous lead bases. One of the leading lay manufacturers makes a special advertising point of the fact that all his products are coated with paint that is entirely harmless.

Crayous are another conveyor of posson. Small children have sometupes mutaken them for sixth candy and eaten them with serious results. Many such crayons contain chromium, a poison that thins the blood and turns it black. The cheaper varieties of artists' crayons and colors commonly contain arsenic. Other crayous contain white lead, and others Prussian blue, closely related to hydrocyanic acid, one of the most deadly poisons known.

In the large apple orchards of the country. lead assenate is sprayed on trees and fruit to fight insects. If the apples are sold without being treated, the residue of this poison spray becomes a menace in the homes where they are enten. (Continued on page 135)

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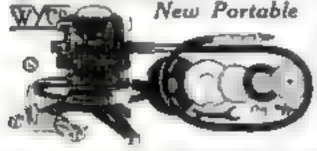


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#### POISONS THREATEN YOU AT HOME

(Continued from page 234)

It may produce double potenting, as though both lead and arsenic were taken into the system. The usual procedure in removing this residue is to put the fruit through a mild hydrochloric acid bath

At the Oregon Agricultural Experiment Station, Corvallis, it was found that sometimes the natural wan of the fruit, or the oil, when all sprays are used, forms a conting over the surface of the apple and prevents the acid from reaching the arsenical particles below. In order to discover a solvent that could be added to the bath to dissolve this coating, R. H. Robinson, chemist at the station, recently made a series of tests a in which he tried out alcohol, acetone, benzol, curbon tetrachloride, kerosene, and gasoline He found the most satisfactory bath was made by adding herosene to the acid wash Thu discovery practically eliminated the danger of poison spray residue remaining on apples that have been treated

WHEN arsenic, lead arsenate, or other spraying materials are kept in the home, the hazard of poison is increased There is always danger that such deathbringing dust may become mixed with food Such an arcident, just before Christmas. 1929, gave Government officials an exciting

chase to recover nine deadly fruit cakes. In Virginia, a bousekerper conducted a small retail business in home-cooked fruit cakes for the holsday. Nine of the delicacies were sold. A near-by neighbor was the first to open one. Six guests who tasted It were made violently ill. The remains of the take was immediately sent to the Pure Food and Drug laboratory in Washington for analysis. Here, "Spot," a small fox lerrier belonging to one of the scientists. proved the here of the investigation. The physicians treating the sick people did not know what pouon they were dealing with In order to find out as quickly as possible, a small piece of the cake was fed to Spot After milibiant a taste, he was attacked with the violent, explosive type of vomiting which is peculiar to arrenic poisoning. This information helped have the lives of the stricken guesta

The source of the poison in this case was traced to insecticide which had been stored on a shelf in the kitchen for several years. This calcium arrenate was a white powder easily mistaken for flour. The theory is that somebody accidentally emptied the sick of poison into the flour hin

THER cases of similar accidents have turned out less fortunately. When rat poison was spilled in a suck of sugar in an Indiana store, some years ago, two of the many people made sick by the contaminated sweet died. In Los Angeles, to 1976, nineteen persons were made seriously ill from eating pies that contained arrenic, accidentally mixed with the incredients

"A package of poison on the pantry shelf." says Dr P B Dunbar, usefstant chief of the Food and Drug Administration, "is more

dangerous than a loaded gun."

Simple rules, emphasized by Government experts, should guide the handling of poisons and poison-containing drugs in the home. Keep insecticules away from the pantry. Store them on a high shelf out of the reach of children. Keep medicines containing poisons on the upper shelves of the medicine cabanet. Get a prescription from a physicine before taking drugs containing dangerous incredients. If you take patent medicines purchased at a drug store be sure to follow the directions. Don't take larger doses than the directions indicate



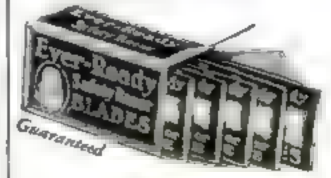
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#### WIRE MEN WORK RADIO MARVELS

(Continued from page 27)

business. Today, networks literally cover the country like monstrom spider webs. With two networks comprising seventy-six stations, the National Broadcasting Company for its private use, leases from the American Telephone and Telegraph Commany 18,000 miles of wire lines-enough ware to span the width of the continent five times?

The Columbia Broadcasting System, which also includes seventy aix stations in sevent three cities, leases 13,500 miles. The NBC now is the world's largest telephone user Its phone tall or 16.0 was 53.54 COmore than 5 500 a day Columbia, too, spent more than > '000,000 in tembere charges during the year

B 5 IDES, the N.B.C. leases 10,000 miles of telegraph wires connecting the net work stations with the master control room. in New York, enabling engineers and operators to communicate with each other almost instantaneously. The Columbia System maintoins a similar service. On the desk of Edwin K. Cohan, Columbia's technical director, there is a Morse instrument by means of which he can 'Talk semultaneously to the system's seventy-six stations

The reason for these glant were set-upand enormous phone bills becomes clear when it is realized what the big broadcuting companies are doing newadays in the

way of hetwork broadcasting

For example, last New Year's Eve between nine P. M. and two A. M. Station WAHC. New York City key station of the Columbia Broadcasting System, in an international celebration of the nir, made virtually the entire American continent into one gigantic studio. To add to the country's gayety, this one station. In those five bours, rebroadcast to the four corners of the United States musical programs and New Year's preclings. picked up from these far flung points

At 0 15, Minnrapa s, Minn, 10 15, Buenos Aires Argentina, 10 %. B et n. Mass #1 35 M negral, Canada, 12 o clock Los Angeles Caul , L. W. Teronte Canada, 1 15 Chinago, III and 1 45 Tende Ohie While at microght revelops it New York brazel the blace of a juzz band in Los Angeles. where then it was only eacht him the Past it Coast city through a nation-wide book-up of the National Broadcasting Company heard the chimes of Trinity Church, New York ring out the old year and rine in the new

A sheet of the WABC master control log envering the New Year's Eve activities his before me. From the chief control man s comments recorded there, it appears that each of these distant pick-ups was clear came in on time, and went out on the dot What made all this possible? Wire lines, highly improved and expertly engineered, is the answer

ONE evening last May an office boy handed Cohan a newspaper telling that the Ohio State Pemtentiary at Columbus was in flames. No sooner had he read the news than he got busy with his Morse key A microphone was installed in the prison yard and within one hour the accenty-six stations of the Columbia System were broadcasting the actual sounds of the tracedy

New Year's Eve, you may say, was a special occusion, probably involving unusual preparations, and the Ohio fire was an emerpency. True. Similar efforts and results. however, now are part and parcel of an ordimary day's work in radio

The big broadcasting companies have reduced their end of petwork benadcasting to a science until, nowadays, whole cities and even entire sections of the country are

'plugged" in and out like local calls on a telephone switchboard, Saturally, the time element plays an all-important part, as it is vital that programs begin and end on the precise second scheduled. The stop watch is the hadge of the broadcasting fraternity

The technique is best illustrated with an actual example. Let us see what happens every Tuesday evening at 10 30 at Station WARC, New York From 10 15 to 10 10 an nechestral feature is fed to a network of thirty-four stations. At 10 30, a variety entertainment is broadcast over a nationwide network of sixty-two stations. Both programs oraginate in New York

This is how the hook-up is widehed to include the twenty-eight additional stations. without creating what the broadcasters call "dead air"-that is to say, a silent period

THE twenty-eight stations joining the net-work at 10 30 disten to the conclusion of the first program, which invariably ends with the customary tag line "That is the Columthe cue advising the twenty-cight stations that the following program begins in thirty seconds In the intervening bull-minute, they must wind up their own programs, make their local announcements, and join the network

This each associated station does amply by connecting, through its control room equipment, the incoming program with its transmitter, a process essentially the same as plugging in an incoming telephone call. In the case of NBC, the cue, as you doubtless have observed, in This program has come to you from the New York studios of the National Broadcasting Company" Incornta y, the NHC, allows an interval of only filteen seconds to esapen between

Now, suppose that a program is distributed only to a group of eastern stations, and the next feature, originating in southern California, is to be fed to a nation-wode network. In such an event, you may hear the New York announcer say, at the close of the first program "We will now take you to Los Angeles, where the next voice you will hear will be that of Graham MarNamee speaking from the Rose Bowl

That is the prearranged cue for the eastern stations in the preceding network which also will take the California program. But the first program was not broadcast to the lorrus, and thus MacNamee does not bear the cue. He, therefore, is given the "go-shead" signal, and a telegraph signal also is flashed to the stations so located as to be unable to listen in on the preceding feature

This smoothly working system, together with the fact that the broadcasting compames me private wires, explains why a petwork program originating hundreds, or even thousands, of miles away, comes from your loudspeaker on scheduled time, while you may have to wait twenty minutes to get a long-distance telephone call through to the next town.

BIT it does not explain why network broadcasts are virtually free from the hum, extraneous noises, and distortion that mar a lung-distance and sometimes even a local telephone conversation. For example, the voice of an opera singer sent by telephone wire from Chicago to New York and San Francisco sounds as clear as a bell. If the same artist, however, sang to you up the telephone, even over a short distance, the effect would be far from enjoyable

The reason is that no stone is left unturned to (Continued on page 138)



One of my Inatroctors explains fug f e operation of a cut at amplants елине

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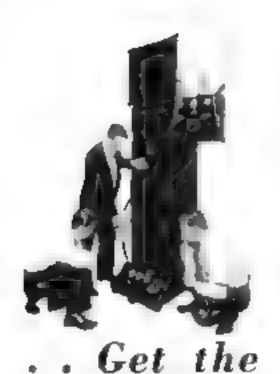
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#### WIRE MEN WORK RADIO MARVELS

(Confinited from page 1 in

improve the quality of telephone transmission of radio programs. Transcontinental broadcast programs cross the continent over one of three major were circuits—lexurious boulevards of broadcasting, rigidly policed and patrolled by expert transmission men. There is the northern route, through Montana and Mannesota, a central circuit, crossing the Moldle West via Denver and Omaha or Kansas City; and the southern route, swinning across the Texas Panhandle north into Chicago.

At intervals of fifty miles on the cable circuits, and of 150 miles on open wires, are repeater stations, where amplifiers make up for losses on route. The location of these repeater stations is fixed by mathematical formulas. Wherever engineers determine that the tany vacce currents must be boosted by relays, there a repeater station must be boosted.

IN THESE repeater stations the transmission men, patrolines of the electric highway, better carefully to every sound coming over the wires. They are unked by telegraph, for each is an expert Morse operator as well as a thorough telephone technician. A trackle or a thump in an operator's loud-speaker brings an inquiring chatter of telegraph sounders along the line. An instant a Morse-code conference determines the source of the noise, Operators make hinty required the switch a new link into service, but the program goes on without interruption

At terminal points, where both incoming and outgoing programs may be passing over the wires, each program is momitired. -that is, checked and regulated by a sepwrote transmission man, whose tole duty by to listen to nutside nones. Stationed in a soundproof booth with loudspeaker and log book, he notes every extraneous sound, pomatter bow monute. His record, couched in professional jarreen including such terms as "ruts," "cross-talk," "bits and th File pops, thumps, and scratches." 19 98% 4 2 t 00 Morse shamen and deas farms a lass for checking against wire trouble of all kinds

Although broadcast programs use the wiresonly a part of the tune, maintenance men are busy twenty-four bours a day measuring testing, and balancing the circuits. The "length" of the line, in electrical miles, varies from hour to hour with fluctuations in temperature and humidity. A surkless cold snap causes a marked change in the resistance of the wire, throwing circuits out of balance Rams or heavy form after the electrical capacity of the circuit, introducing distorting

TRROUGH tests made with an oscillator producing musical tones of known frequencies, transmission men comprisate for these changes and keep a high standard of distortion-free transmission. Their poal is perfect fidelity of tone over a range from 100 to 5,000 cycles. A frequency band of but truth 250 to 2,500 cycles per second is safficient to transmit intelligible speech in an ordinary telephone conversation. There, in a nutshell, is the trason for the difference in quality

Of the entire network, by far the most vulnerable part is the thousands of miles of open-wire circuits, fully exposed to the mercy of the elements. To see that these channels are kept open at all times is a real job for the transmission men, aided though they are by the finest instruments

When a flaw develops in the line, a transmission man steps to a cabinet and plurs a delicate instrument into the tircuit Looking down into the luminous groundplace screen of a reflecting gravanometer, he adjusts a series of resistances until the needle stands at zero. This indicates that the artificial "line" forming part of the instrument itself equals in electric length the distance out to the fault. Reading from his draft, he can calculate exactly the location of the trouble, which may be anywhere from 100 yards to 100 miles away. A line crew then is dispatched to make repairs

Currous situations often confront these known. They find that makes have been thrown up into the wires, or that a wild duck has become entangled in the lines. An unusual case of "bird trouble" happened out in Kansas, where a transmission man noted a poculiar "swinging" effect every evening, just at (w) wht. Electrical measurements industrial that it originated hear Ossawa-tomic Kansas.

A man real out to investigate found nothing unusual, but the disturbance was repeated so regularly that a lineman was stationed near this spot to watch for several days. At last be noticed that every night at sundown a huge flock of blackbirds came by and settled upon the wires. Checking with the transmission operator, he found that the weight of the birth stretched the wires and aftered the electrical capacity of the circuit

Another time, a transmission man observed a grating bregular sound occurring at intervals during both day and night. Linemen found no evidence of trouble, so a man was stationed night and day to watch along the suspected section. In the maddle of the atternoon, the transmission operator called him on the ware. "What all the r. Let will there?" he demanded. We re getting a lot of noise

You'll have to speak a little louder " said the socious. There's a train place by

Maybe it s the train making the from de "

heart try to be unny retorted the breman to be spoke he happened to clause down the line, which can close to the tracks of the Missouri Pacific Rudges. The engine was puffing out beavy closels of thick black smake. At a point where the telephone line was a good deal baker than the train, the smoke was pouring across the open weres. Investigation showed that the tray particles of carbon in the smoke formed a path for current, creating a partial short circuit in the line

THER frequent sources of trouble are airplanes crashing into the lines, boys lotes getting caught in them, street excavators cutting into cables, louds of hay brushing the wires down, and automobiles wrecking themselves against poles. The lead-sheathed cables are a favorite larget for buntsmen, and the first rain is nites followed by many cases of trouble where water has entered the cable through a bullet hole. Difficulty has been reported in some places because of the depreciations of a small worm that bores its way into the cables

Just before the many season, the whole system of serial cable is gone over literally with a magnifying plant, to check against Thie, of poinctures in the lead shearh. course, is impossible with the buried subterranean cable. Recent research, however, has developed a new type of cable filled with gas under but pressure. If a hole appears in the cable, the drop in pressure due to the escape of gas sounds a warning gong. Gage boxes along the line at intervals abow the cable men to discover what section is affected. The hole is then located by wetting the cable with a soap solution, which bubbles where the gas is escaping

#### HARD WORK MADE ME A FLYER AT SIXTEEN

(Continued from page 31,

are hired. The safest flying in the world ы в pleasure bop around an airport in a regular passenger-carrying plane operated by an expert pulot.

The following year, a "plane checker" was needed at the field and I got the job, working after school hours. At every large airport there is someone who takes down the numbers of all arriving planes and has the phota sign registration slips. When a ship tames up to the line, I hop on my hike and go out to "check it in."

THIS work was a fucky break for me. I met famous priots from all over the country Frank Hawks, Art Goebel, Roger Q. Whitams, Clarence Chamberlin, and others. I kept my ears open and learned much from hearing such then discuss their experiences.

A job around an aviation field is a good start toward learning to By. Anyone who m saving up for a flying course can get a free head-start by listening to pilots and mechanics talk of flying problems and watching the mistakes of beginners

Hesides checking in planes, I gave information and can errands. On the sale. I "gassed" planes, greased engine rocker arms. and did a hundred and one tasks that would give me experience. When the pilots learned they could depend on me, they gave me lots of ond jobs to do and paid me in rides Randy Enslow used to let me take care of

his dog. "Patsy," while he was flying it was Randy who gave me one of my most exc.ting rides. We "bombed a fort at eleven o'clock at night as part of a big my show last Fourth of July. With the floodights on, we took off in an open-cock plt Standard bipiane. Randy was the pilot and I was the "gunner." I had a Very pistol that shot out a brilliant ball of fire every time I pulled the trigger

In the middle of the field was a thirty foot-square stockade, with two mechanics studioned imids to "defend the fort" by shooting off rockets and fireworks every time we approached. Randy would dive on the fort, I would shoot the Very pistol, and the zorchanics would set off their fireworks Sometimes we roared through a shower of sparks only filteen feet above the fort

At the end of every dive, Randy would pull up in a steep clambing turn to 200 feet and dive again. That corkscrew zoom almost drove me through the seat. I had to throw overboard the empty cartridge, get a good one out of a bag under my safety belt, and load the pistol before we were over the fort again. It was dive, soom, turn, dive, and room again to fast it made me dirry

HAD a bard time getting the pistol loaded quickly enough, but I missed only one shot. Several of the fiery balls landed squarely in the fort and I could see them strike and roll along the ground with the mechanics hopping around to keep out of the way Every time I fired the pistol, the mechanics would knock a board or two from the stockade so when I had used all the cartridges, the whole fort was "destroyed" and the hombing" auccessful

Another time I went up with Randy at might, we took along "Buddy" Bushmeyer, the fumous parachute jumper He floated down waving a Roman candle around his head while we spiraled about him with our landing lights on.

Some of the pilots began letting me hold the stick a little in the air and they told me what to watch in making different maneuvers in flying. Several times they let me rade in (Continued on page 140)



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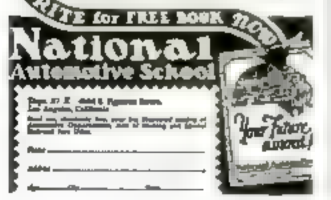
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#### HARD WORK MADE ME A FLYER AT SIXTEEN

Continued from page \$301

dual-control ships and fly them myself for short stretches. Dick Pears, "Chan" Chandler and R J "Barney" Barban, another Hos evelt palot wave me the most pointers

Once I was dving consecutive with Barbin when he made a harp turn in a vertical bank. When the nose dropped a little, he pulled it up quickly. I asked him why. He explained that the nose of the trane must be kept on the horizon or suchthy above it in a vertical bank. I it drops be swithe horizon, the ship will roll ever on its back. This or valuable informato a like this I jotted down. They hesped me avoid trouble and saved time later on when I learned to fly

THE neurest I ever came to being in a cra b happened in June 1029 90.45 up with a plact on a furth spect plane in which we sat side by side in the cickpit He went into a fast loop at 4,000 feet. At the top, be duln't get the throttle chord quickly enough. We came out in a long vertical are with the power on. As we leveled off the centrifugal force drawe us lownward so hard three welded seat litt rigs. let go We crashed to the floor of the rockpit, the seat panning the control caldes they encloin the mused

As soon as I could, I trawled to the kinesand held the real up off the calles what the pilot made a landing. It all happened so suddenly I didn't have time to be scared But after I got on the ground and bryan thinking what mucht have happened because we were no para butes my hair stood on end. I resolved never to be caught in a plane stunding without a chute again

The only time my flying ever interfered with my school work was in 1929 when I missed three days by flying to Washington to see Hoover inaugurated. Martin Jensen had a contract to fly pictures back to New York by plane. He said I could fly down with him in his famous Breese mesoplate the alfolds. That was the farthest I had ever been away from home. I stoot in the sain in the street and wat bed the currentures and then went back to History Firld and found all the planes mired down in the mud, unable to take off. It was three days before the mouther cleaned and I could fly home. My grandmether we in Washington and I stayed with hir so the whole trip cost me only \$1.50

But even that seemed quite a bit because I was piling up every nickel I could get for the "flying fund." By the spring of 1930 when I was surteen, I had enough to start a the school at Roosevelt hield I took my instruction at seven o lock in the evetong so I could continue the regular work at the field. As I already knew how to keep a straight course and make turns, "Husky Florilen, my 190-pound instructor, who weighed almost twice as much as I did, let me practice landings the first day. Ordinarrly it is a week or so before a student begins this part of his training

THREE and a half hours after I began instruction. I made a solo fight. The lessons I learned while flying as passencer cut my metruction time in half. My meatest difficulty was learning to steer a straight course on the take-off. I had been used to handlest the rudder in the air where the slightest pressure brings results. On the ground, the slower-moving ship had to be given almost full rudder to turn it

After I had groundleeped or run around in circles on the ground half a dozen times. I got the knack of keeping the ship taxang straight and the Command on page 131,

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#### HARD WORK MADE ME A FLYER AT SIXTEEN

(Continued from page 140)

rest was comparatively easy. At the end of ten hours solo, I passed the tests and

won a private pilot's license

Roosevelt Freid is the gustern distributor for a light plane, a tiny, thirty-horsepower machine, mcknamed by pilots "The Baby -Bathtub." I asked permission to use one in on attempt to set a light plane altitude record and consent was given. To make the record official, I took out an F. A. I. license, the certificate required by the international governing body of aviation. I also hold a specting access. This makes three I have been awarded.

FIFTEEN-MILE wind was blowing A out of the north when I took off for the long climb. The little tanks of the plane were crammed with eight gallons of fuel I used five on the flight. The start was made at 3.30 P.M. on a perfect late summer day. Above 3,000 feet, the air was smooth as glass. Compared to the roar of a Whirl-wind or Wasp motor, the sound of the little engine was the hum of a bumblebee I circled over the north shore, shove Oyster Bay, so if the wind freshened I would not he carried out to sen

As I climbed, the houses and fields shrank in sac. The huge concrete hangars at the field, each holding half a dozen planes, looked no bigger than the heads of pencils I could see the timy akyserapers of New York to the west; the brown Connecticut hills across the sound to the north, Peconic Bay and the two forks at the tip of Long Island to the out, and, far out on the Atlantic to the south, two steamers the size of auti-

heading for Europe. At the end of an hour and a half I reached the peak of my climb. The temperature had fallen to nine degrees above zero. But I wore a fleece-lined suit and duln't notice the cold. The altimeter posited to more than 11,000 feet, but I had no difficulty in breathing. The only thing that bothered me was the fact that the plane would "mush down" through the thin air, or settle, every time I pulled the stick back and tried to climb. The unpro-tected carburetor was affected by the cold and the engine had lost much of its power

For fifteen minutes, I tried unsuccessfully to gain a few add trong feet. Then I closed the throttle and started he glide back to earth. I very few m nuter-saving the descent I would "run the motor" clearing it out with a brief burst of speed so it would not clog up and stop on the way down.

THE descent took half an hour and lights were springing up all over Long Island in the dusk when I sat down and taxted up to the starting line. After the Bureau of Standards had calibrated the barograph I carried, I was awarded the official American record for planes of this weight at 10,525 feet. The highest I had ever been before was about six thousand feet as passenger

I am still checking in this at the field and learning things every day. Whenever I can save up enough to hire a plane, or when one of the private owners at the field will lend me one, I pile up flying hours toward a higher accuse. By the time I am righteen. I hope to have most of the 200 hours peressary for a transport hierase. So far, I have flown eight different types of planes, the largest a Waco biplane with a 165-horsepower Wright engine. Some day, I hope to have a chance to handle a "big boy," as pilots call a multi-motored ship My plan is to put on some more weight, get a transport license, and then pilot the big

### LOOK-Miss Nobody thinks she can play someone whispered

-but when she sat down at the piano . . .

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be answer. Here was Effect a chance. "I can play

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A definite program for getting shead financially will be found on page four of this issue.



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#### RICHES IN MYSTERIOUS OCEAN SHELLS

(Continued from page 57)

develop to their greatest size, the motorboat is anchored about 200 yards from the breakers that pound the rocky points, and the divers, in pairs, step usto the long boats, which, rowed to within fifty feet of the tumbling white water, are anchored with bow and stern hooks. Both divers don their suits, though only one goes down at s time, the other remaining ready to go instantly to the aid of the other in case of accident

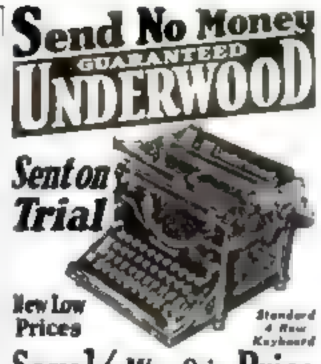
N HIS preparations, the diver first steps into combined trousers and shirt, made of rubber and weighing eighty pounds. Then he puts on lead-soled shoes weighing twenty pounds each and buckles on a belt carrying fifteen ten-pound blocks of lead, booked to the belt like cartridge clips on a bandolier, so that they may be dropped off easily in case the diver wishes to get quickly to the surface. Finally, the diver's assistant covers the undersea fisherman's head with a seventy-pound belinet, all metal encept for a thick glass frontpiece

Thus, in addition to his own 150 pounds or more, the diver carries 340 pounds of additional weight, yet frequently even this to not enough to keep him from being battered against boulders and ledges when the currents run heavily on the bottom of the Parific. After the diver is dressed, the air hose is tested, and the rope running with it hooked into the shoulder plate of the diving suit, so that no strain may come on the rubber tube at the point where it enters the helmet. Sometimes the air pump is operated by a small gasoline engine and sometimes by 1000

& heavy from ladder leads down into the rough water from a two-lach pipe, clamped across the gunwales, well forward. Onto this the diver steps, walking slowly down until only his head, arms, and shoulders An attendant remain above the surface hands him a basket made of heavy helting woven to an it in ring a mult eighteen mehes th themeter and a flat seed bar two to three feet long, with a chusel Up at one end and a sharp point at the other. This bar, an inch to an inch and a half wide by a quarter of an inch thick, is the diver's fishing rod. pick, crowbar, and weapon, all in one. It is looped to his wrist by a leather thong, while the basket carries a light, strong line, the end of which is held by one of the men remaining in the boat. Hung from his belt, at the middle of his back, the diver carries in a brass scanbard a heavy, two-edged krafe, with blade fourteen inches long. This is also a weapon and a tool for cutting away the kelp trunks and branches in which be may become entangled.

WHEN all is ready, a man stations him-self at the air pump, where he manntains constant pressure of sixty pounds through a reserve tank so that, even if the pump breaks down, there still will be enough air available to maintain the diver's life until he can be hauled to the surface Another man takes the life line, by which the diver communicates with the men in the boat, a third cares for the basket line; and a fourth, armed with a fifteen to twenty foot pole, headed with a two-loot, razorsharp, steel blade, stands by to cut kelp

As the diver disappears, a line of bubbles, dimly discernible in the foam of the switling sea, marks his course. Abalones usually are found in colomes. If the diver does not get the flat end of his bar under the shell before the mollusk clamps down on the rock or kelp root, he leaves it. Shells of the abalones (Continued on page 143) must not be



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#### RICHES IN MYSTERIOUS OCEAN SHELLS

Continued from page 142)

brokets, and the only way one of these univales can be removed after it has gripped the rock is by smashing it

When the diver gets the end of his bar under the abatone he gives it a quick lift and a disterees lurn, throwing it over on its shell so that it has nothing to emp with its powerful foot. Then the diver drops the catch into the hasket. When this receptable is fided, usually with some two dezen abalones, he eignals for a haul-away and a new

S TRF abalenes reach the boat one is pared shell down on a flat heard. Then the open side of another is laid on the open side of this first shed. Both clamp together immediately. A third is then laid with its open side on top of the shell of the second. a fearth on top of the third, and so on until a solid commu is built up as high as the fisherman can much. The abalences, of course ammediately grip the she's beneath and the cotumn becomes solul. Then these "poses of abalones," are last, like logs, in the bottom of the boat, where they remain c neing whiles to each other until they are separated at the packing plant on there

Meantime the man with the long lance has cut away humoreds of pounds of help leaves and branches as they swayed and switted around the boat. This gives more highl to the diver enables his companions to see the bubbles and follow his course and gets rid of the enlanging and deadly upper branches of the scaweed. Stalks of this kelptrequently are mure than 100 test hing six inches to a loot in diameter at the bottom,

and as touch as rawhide

Down below, the diver his his own problems. He must first pass through the forests of help whose trunks are grown firmly to the reaks offen only a foot or two apart and covering hundreds of acres. Tough as wather resemble rubber and moved constantly by the currents, these long, smooth trunks seem to seek and bold everything hat remes within their reach. If the diverbecomes entangled as he not infrequently does he must cut himself free, without damaging or dishing his air line and without making pacteriest signals for unwanted assistance on his lifeline.

When the diver has finished his working hay of five hours, the boats are towed back to the packing plant. There the abalone meat is removed, divided into "facht" and "dark " the shells thomuchly cleaned, the pearly preserved, and the flesh either packed is a shipment to the fresh-fish markets or canned. After the large shells are dried, they are sent to the manufacturing jewelers and hovelty makers, where they are converted into 373 i flerent articles, incoaling costume or "period" jewelry

PHERE is still much asystery about the abalune. Though it is a single-shelled slow-moving moltusk, not usually considered a migrapal, it will fall, in one picht, a location which, the day before, contained no abalones

Where it comes from is not definitely known. but it is believed that farther out, on great writes possibly at depths of 300 to 1,000 feet or more, there are vast colonies of these valuable shellfish, from which the younger members are crowded out so that they move inshore. Whatever may be the source, the rocks which the divers are able to reach are being refilled constantly with abalones Few of these exceed twelve inches in diameter, while many are below the right-inch atait, but every now and then a monster

nearly a foot and a half across appears surf-

dealy out of the deep.

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#### WHY CAN'T MEN BECOME GIANTS?

Continued from page 6. j

and stronger material for making the bones, or he must admit a diminution of strength in comparison with men of medium stature, for if his height be increased inordinately be will fall and be crushed under his own weight."

The same principle applies to those instamate giants like the Chrysler Budding, which rear their heads 1,000 feet and more anto the sky. If a structure of such height could be built of stone, the thickness of the walls needed to support the tower's weight would be so great us to defeat the purpose of a high building-namely, to provide maximum office space on a given ground area. However, steel in structural shaper supplies a material for the building's "bones" which makes them strong enough to carry the load without consuming too much floor space, thus making a 1,000-foot tower possibleand profitable

BEING the largest of quadrupeds carries a penalty with it. for the elephant's mass. or weight, increasing as the cube of his height, requires such a correspondingly exaggerated development of his leg bones that his movements tend to be slow and clumsy. Certain activities, such as leaping lences, are taboo to the elephant

Almost every one has noticed the more graneful proportion of young trees as com-pared with old ones. The reason becomes obvious when we apply Galuco's rule. Here the weight of the trunk, increasing as the cube of its beight, requires that the trunk thickness vary as the square root of the cube of the bright. Large trees, like large animals, therefore require larger underpin-

It is plain from all that we have now found out that the force of gravity upon the earth sets a definite limit to the size of animais, including man. The gitade, the ostrich. and the stork are striking examples of how Nature conforms to this rule by making tall animals of light construct on. What would be the effect of Jupiter's force of cravitation upon its supposed human inhabitants?

hince the mass exerting gray fational attraction increases with the cube of the diameter, Jupiter, with its 86.500-mile diameter, will exercise about 1,400 times the pull that the earth does with a mass proportional to its 8,000-mile thickness. Neglecting the effect of increased atmospheric density, a man on Jupiter would consequently weigh many times more, and his stature would be proportionately limited, or the Nature would shape him as a veritable stork or spider built to a small scare.

N view of what has been said. It seems at first that the force of gravity is inopcrative in limiting the size of whales, which are the largest living things upon earth. But we have only to remember that the whale's body displaces an enormous volume of water and that this displaced water, being unable to fill the space occupied by the whale, presses upon and supports his body with a force equal to its own weight. The surprising conclusion to how that the whate's body while immersed in the sea city is said in weigh neithing! The law curtificant the growth of elephant and man a so as new ledfor the whate's benefit, leaving him tree from the limitation of size imposed upon animals who walk upon land.

The immunity from harm of a mouse fallme down a mine shuft, and the fatal effects of such a tumble upon a man both depend upon another application of our same rulethe surface varies as the square of the length, while the weight varies as its cube. Therefore the weight of the mouse is many times less, in comparison to the surface of its body, than a man's weight is to his body's surface.

A man in falling is accordingly held back very little by the resistance of the air, but the mome, with a relatively enormous surface in proportion to its tiny weight, is held back to much that it is let down the shaft upon the equivalent of an "air-cushion," and reaches the bottom with a comparatively siight impact. Here too is the explanation of why tiny dost particles may float in the air for hours.

SLIGHTLY different apparation of our infallible rule explains the small velocity needed, relative to the surrounding air, to keep a humming bird poused almost stationary. Here again, the tiny mass of the hummang bird's body makes the impulses given to the air by the surfaces of its wings many times more effective than they would be were it the size of an eagle. The wing surfaces of the eagle, having a much greater proportionate weight to lift, must at first be sided by a short run along the ground, in order to attain a minimum flying speed. This is why a large bird can be effectively cased' in a small inclosure entirely open 15 the Aky.

The explanation of man a loability to fly at all with wings propelled by his own muscular powers can be made plain by a few moments' comparison of the wing area needed to lift a human body with the mass of a man's breast and back muscles. These are comparatively small and weak when compared, size for size, with those of a bird have a sea gull. But its the last analysis, man's early dreams of flying with flapping wings were doomed by "the cube of his length," and the increase in muscle and bone strength needed for flight would still (urther increase the main to be lifted. It is in fact doubtful whether a bird the size of a man could fly at all

Man's weak leaping powers, as compared with those of a grasshopper, are already clear from his imbility to fly. In his jumping ability he is earth-bound because of his large weight compared with his available muscular strength, irrespective of the specialized leg-structure which gives the granshopper additional advantages.

#### GERMAN AIRSHIPS USE AMERICAN HELIUM

Gramany's latest super-Zeppelins, now under construction, will be floated with American belium gas. Dr Hugo Eckener, commander of the Grof Zeppelin, recently announced that satisfactory negotiations had been concluded for the export of this gas to Germany. It will be the first foreign shipment of its size, Hitherto U. S. Goverament authorities have guarded closely America's supply of belium, of which we have a virtual monopoly. However, recent discoveries of new fields and methods of quantity production assure the United States of more than enough for its own airships,

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#### DON'T LET RULES MAR YOUR HOUSE

(Continued from page 77)

Within the entrance, at the left in a closed stairway to the second floor—closed for economy of space. The entrance hall in small but adequate, with coat closets at the right Directly in front, as one enters, is the living tooth, which, as I think should always be the case, is the heart of the whole house

At the right, as one enters, is the entrance to the porch. At the left is a large freplace with built-in bookcases of unequal site in the wall space flanking it. The south side of the house has many windows, and this effect is accented in the living room by a large bay thrust out to the south. From the open porch there is a short step down to the terrace in the lawn along the south side of the house

All wall papers and furnishings on the first floor are early American in character. Incidentally, most of the furnishings are at least 150 years old, in my wife's family or my nwn for several generations.

The woodwork throughout the house in finished in enamel, but not in the usual chilly white or light tints. It is done in a warm shade, very nearly what one might call buff Floors are of oak

The closed stairway and the second floor hall have plenty of natural light from a north window—the only window on that side of the house. There are three bedrooms on the second floor, the main one being in the east end, having windows both east and south. Ceilings here are seven feet, four inches, which is six inches lower than those of the first floor. Low ceilings give a feet-

The bath is in the northeast corner of the second floor, thus concentrating the plumbing with that of the futches in that portion of the structure. The bath is simple and small, having favatory, water closet, and received tub with combination shower. While the floor is of tile, the walls are not, as in a house of this type it is better to be able to 1 change the color scheme of the walls at will. This can be done easily from time to time with water area; puret. With the it is much more a flour tipe do this. A good paint, properly applied is marly as practical at tile.

A hot wa er sy tem of heating with complete thermostatic control is located in the basement, and this system also heats the garage. There is also a well-equipped laundry in the basement

A chimney, essential to this climate, is nothing of which to be ashamed, and it should not be taken lightly. Properly treated the chimney may aid much to the house's appearance and air of completeness. From the standpoint of economy and practicability, we built one main chimney approximately in the center of the house, possessing three flues that serve the fireplace, the gas range in the kitchen, and the beating plant

CONTRARY to the general practice of making the chimney as abort as possible, this one, of common brick, extends fully six feet above the ridge of the roof. It is appropriate to the per-Georgian precedents followed in designing this house.

The roof is of plain, unstained, cedar shingles, as I have great faith in the value of such roofing. With the possible exception of slate, many colored and artificial roofing materials fade or discolor and are not altogether substactory

Considerable planting has been done about this home. There is a justy young elm in the fawn near the street while shrubbery, thiefly of a low-growing variety, softens the severe lines of the bouse.



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#### CHAIN BROADCASTS ON ONE WAVE

Can much from page \$2,

a vacaum tube, will produce electrical oscillations at one undeviating rate so long asits lemperature remains constant and there is no mechanical change in the mounting The variation with temperature changes is relatively slight, and was not considered when quartz crystals first came into use to control broadcast frequencies. The latest practice is to inclose the entire quarte control unit in a heavily padded hos which is maintained at constant lemperature by an electric heating element controlled by a thermostat

The quartz crystal oscillator forms the busis on which several different systems for synthennous broadcasting have been worked out. On page eighty-two our artist has drawn a synchronous broadcasting set-up for two stations. Two quartz crystals are casefully mutched to oscillate at precisely the same frequency

One of this matched pair is connected in at one station and then forms the master control. The other crystal is applied to control the frequency of the other station In the book-up of this second crystal there is provided an adjustment equable of shifting the oscillation of the grystal a few cycles either way. This is necessary because even a crystal oscillator will change slightly

AT SOME convenient point about midway between the two broadcasting stations there is placed an ordinary receiving outfit which is permanently tuned to the wave on which the stations are to operate. This montoring station is reprected by wire line to the station at which is located the controllable crystal. The operator detailed to monltor service listens to the reception at the mid-point between the two stations and arigusts the crystal control at his station so that it is at all times in step with the master

Another scheme that is undergoing tests is to send out from the master control station a short carrier wave modulated by the frequency at which it is desired to operate the group of stations. At each station in the chain the frequency of oscillation is controlled by the oscillation sent to it from the master station by way of the short wave

Still another method is to transmit by way of the wire lines a low frequency oscillation and then make the various transmitters oscillate at some designated multiple or harmonic of this frequency

It is easy to see why thousands of listeners will benefit by synchronous broadcasting Assume, for example, that a man lives so far from one transmitter that he cannot get satisfactory reception. In many such cases the nearest station in another direction that is transmitting the same program on a different wave also cannot be heard with sufficient volume. When these two stations are synthronized on the same wave the man will get the combined effect of both stat ons, and this will give him adequate volume

SYNCHRONOUS broadcasting by two staaccomplished. The Federal Radio Commission has sanctioned more elaborate tests.

It now remains to be seen whether unforeseen technical difficulties will prevent synchronoung more than two or three stations. Il none arise we may confidently expect in the near future as many as seventy-five stations all broadcasting the same program at the same time on the same wave length This will leave room for seventy-four new stations to furnish us as many different programs from which to choose during the chain. broadcasting hours!



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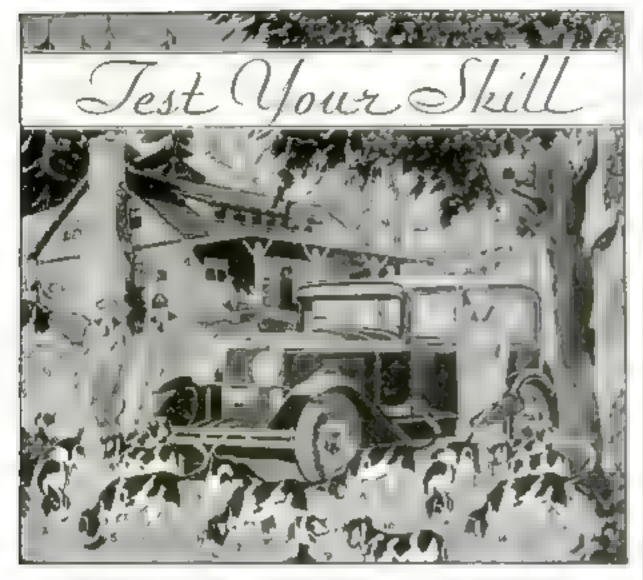
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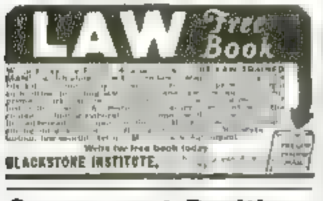


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#### HOW I BREED LIONS

(Continued from page 50)

ills. But the whiskers are worth more where they are and besides, who's going to pull them out?

Depending upon size, sex, condition, and other points, a three-year-old, well developed lion is worth from \$1,000 up. Diet, surroundings, and such other conditions as contribute to the health and appearance of the hig cata are carefully watched.

Should one of the husky youngsters develop unusual meanness or become too much of a bully, he "gets a tag," and is sent to "solitary" until he is walting to be When rough or quarrelsome, ilons accumulate scars and occasionally become cripples, and a scurred or crippled beast representa an actual loss in value

T HAS been learned that home are not I seasonal in their breeding bubits, and though certain pairs are more companionable and show marked affection for each other the female will mate with any lion. The litters are from one to four, with males predominating. Most females have two litters per year Rusie, the first mother lioness I had, produced forty cube up to her death three years ago

The Boness is a notoriously poor mother, in many cases being neglectful to the point of walking off and leaving her young. We have found that this is quite likely to happen when there is only one cub

New-born cubs are spotted all over and retain their spots until they are about two months old. This it is said is Nature's ments of protection them from their natural enemies, the spots providing an effective camouflage until the cubs are old enough to

scamper out of danger's way

Not long ago a curious phenomenon took place at our farm when a litter of four show white cubs arrived, the only ones of their kind so far as I know Two had blue eyes, the other pair being pure albinos with pink eyes. But they didn't live long Had they survived, they would have been worth a fortune. If even one had reached maturity it would have been difficult to estimate his value

A link arows until he la seven years old and is not used for breeding until maturity The Boness is bred at six years, which explains why only 150 lions have been raised over a period of ten years. Sickness and deaths have occurred, but the mortality percentage is sing i.

PPENDICITIS, pneumonia, and cirrhosla A of the liver are the diseases to which our lions are most susceptible. The administering of the excitation, in some that thees, is a difficult undertaking. Sometimes not enough, or too much, is given In the case of Roste, it was an overdose of medicine that caused her death.

A fact that few people know is that lions of the yeldt and the jungle are never as handsome as those raised in captivity Especially is this true of the males. The wild box gets thorns and burrs in his mane as fast as it grows and in removing these with his claws much of the bair is pulled out. It is therefore the captive lion that exhibits the finest mane

At our farm, the animals act as caturally as though they were at home on a sun-dried

tridt of South Africa

In its wild state, the Bon is deficult to observe. Danger is involved in prying into its intensite affairs on its native stamping ground. But, at our lion farm, they can be safely studied close at hand. With nearly 200 animals under observation, interesting new facts are being added to the store of information about this King of Beasts,

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A definite program for getting sheed financially will be found on page four of this mive

#### GUS GIVES POINTERS ON CAR BUYING

Continued fr m page on,

The same thing applies to hattenes They're like tires—only good for so king anyhow. A battery that'll start the secondhand car in fine style when you get a demonstration may go all to pieces in six months. Sometimes a new car battery does that too, but not if you take care of it."

"Why couldn't you take care of the secondhand car battery the same way and get the same results?" Bill broke in

Betause," Gus emplained, "taking cure of a battery isn't going to put back the material that's failen oil the plates or patch up the holes in the separators that are going to cause short circuits. Babyang along a burn hattery after it starts to go bad it a waste of time

"HAT's two items," Gus continued, "and there's a lot more. You can't tell how much carbon there is in the evinders or even how many miles it'll be before the valves will need regrinding just by lifting the hood and looking at the motor, How long will it be before the starter motor itself is going to need attention? Or the generator? Or the clutch? Or the brakes need relining? You can't tell from the out side. That's where the gamble comes in Maybe not one of these parts II give you a bit of treable for years. Then again they may all go on the lank the first month and that a just your hard lock

"There's another thing." he went on When you buy a secondhand car, it's already out of date. Suppose it's three years old when you get it. Look around and see how the cars that are five years old book to you today. Kind of ancient, don't thes? Your thrir year old car is room to look just no succent to you and everybody

cler in only two years

"Don't get the idea that a secondhard cutis always a lemon." Gus captioned. "It may be a much better buy than a new car. When a man buys a new car be pays the factory price plus the freight tharge and also a 'service' charge, so what he pays is a lot more than the advertised price. Then if he drives it for a couple of months and tron to cell it, he has to take a big loss even if the car looks just like new and is in mechanically perfect condition. It may be even better than new if he's broken it in real carrie-If he keeps it over a year and then tree to will it, he has to take two years' depreciation metracl of one

MAYBE he has kept at in time disperand nonly driven it three or four the usand miles. Executed on a the tars per mile basis, the fedow that buys that car is getting a real 1 bargain. It's only a tenth worn out any way you figure it, and he gets it for half or maybe a third of what it cost.

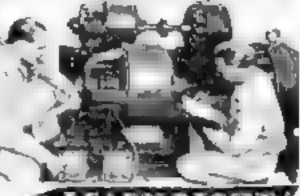
Sure sounds like a bargain the way you but it said Bell. But why does the felhis that beugh the cor in the first place sell it so cheap?"

That's just human nature again." Gusmaintained. "He's like the woman who throws away a perfertly good pair of shoes of a dress and buys a new dress or shoes just because the ones she had weren't exactly like what every other woman bappened to be wearing that particular month. Keeping up with the styles is fine, son, if you can afford it."

"Then," said Bill, "you think I'd be takone less chance on buying a new car but I might get a much better hargain in a second-

"That's about the way it sizes up," Gus grinned. "Like a lot of other propositions it all depends on how you look at it!"





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#### MIGHTY LANDSLIDES REMAKE THE EARTH

(Continued from page 41)

rains, earthquake tremors, and extensive mining operations an contributed to this disaster.

The most stupendous of all known landslift deasters occurred as recently as the year 1970 in the province of Kansu, China, when a great earthquake precipitated colossal masses of the soft florse soil into the vallevs. A vast area was affected, and though the region is not densely populated it was estimated that fuely 100,000 lives were lost

On February 18, 1911, at Sarez, in the Pamirs of Central Asia, a mass of rock confairing 3,270,000,000 cubic yards and weighing 7,000,000,000 tons fell suddenly through a height of 900 to 1,800 feet. The resulting shock was registered by a acismograph at Pulkova, nearly 2,000 miles away, yet the energy of this mughty landslide was calculated to be only about one thousandth that of the earthquake that occurred in Califorma in 1906

The same force of gravity that causes landalides is responsible for a slow downward movement of surface material on the sides of hals and mountains.

THIS movement is usually too slow to be seen, but it results in a gradual accumulation of material at the base of slopes.

The creeping of a mountainade generally does not extend to a great depth, but in the case of Monte Arbino, the celebrated "moving mountain" in the Swiss canton of Ticino. the whole mountain is gradually settling and spreading laterally. These movements have been carefully measured for many years by Swiss government engineers, who have established numerous observation points on the mountain for this purpose.

During the first quarter of the present century the lateral movements of this mountain averaged two to six inches a year. In 1925 the rate increased to len inches and in 1926 to eighteen inches. In 1927 the mountain side slipped about five feet, and during the first nine months of 1928 it advanced fortysix feet. On the first of October the rate of movement had become six inches an hour.

Long before this date the prospects of a general collapse led the authorities to order an evacuation of the danger zone. Hence there was no loss of life when, on October 2, 1978, upwards of 10,000,000 cubic yards of earth and rocks fell in a succession of example cascades into the adjacent valleys, burying forests, fields, houses, and roads, and, by damming a stream, formed a lake that may eventually be a source of disastrous floods in the surrounding country

A correspondent of the London Times who visited the stene of this remarkable slide on October 8, when much material was still falling, wrote:

HE top of the moving mountain has subsided by at least 150 feet and the whole region looks like a battlefield. Small tocks continually crash down into the valley, and their rattling is like the noise of quickfiring gure, while the clouds of dust rising from the places where the falling rocks strike and burst into pieces remind one of the bursting of hundreds of shells. From time to those a because boulder on the exposite ridge begins to oscillate and then to roll. makes amazing leaps down the slope, causes the unsteady ground to shake, and finally crushes at the bottom with a noise like thunder

Monte Arbina is still moving, but the thoyements are now confined to the upper stopes and further downfalls comparable m magnitude to the one of 1928 are not looked for by the Swiss geologists.

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#### ROBOT ELEVATORS TO **SERVE 85,000**

(Continued from page 45)

level and stop the car. The doors, which are opened and closed by an electric motor, are actuated simultaneously.

Not only was it necessary to provide electrical and mechanical devices to attend to the normal operation of the elevators, but devices to attend also to their safety, So much attention has been given to the question of safety that the chances of meeting with an accident in an elevator in this new installation are four or five times smaller than the chances of an accident in your automobile.

WHAT if a cable should break?" someprising. The safety of the car would not be interfered with. The cables are frequently inspected, and there are six cables to support each car, though the cars in the two highest banks of the Empire State Building have right cables. Should flaws puts undetected. and one, two, three, four, or even five cables break, the car would not drop, as one cable is sufficient to carry the whole load! Of course an attendant will not continue to run a car with even one cable broken. The passengers would be left off at the nearest landing, and the elevator would not be put late service again until the cable had been replaced.

The present law in New York City limits the speed of elevators to 700 feet a minute. Certain that this law will soon be changed, eighteen of the Empire State elevators are arranged for a future speed of 200 feet a minute, eighteen for 1,000 feet, and eighteen more for 1,700 feet. The latter are the fastest passenger elevators ever

According to Otis engineers, the speed limit with modern equipment is not determined by factors of safety but by the normal distance between stops. In a department store, where stops must be made at every Boor, 500 feet a minute would be more jensible than 1,200; but where a clear jump of nearly 800 feet must be made the lower speed in ridiculous.

That the traffic may be handled with the greatest expediency, an indicating panel and a dispatching panel are adjacent to each bank of cars. On one, lights show at a glance the position of every elevator in the bank; two columns of lights of a different color indicate the floors at which buttons have been pushed by walting passengers. On the other panel are telephone, switches, and the control of an automatic disputching device.

Ordinarily this device signals the attendant of a car when his car is the next to leave, then gives him unother signal at the precise moment he should initiate the closing of the doors. Its operation may be speeded or retarded to suit the traffic, at the will of the dispatcher, or the dispatcher may start or recall cars independent of the device, by manipulating the switches.

EACH elevator has a telephone, interseconnected through an automatic 200station switchboard with each other, with the starter, the engineer, the superintendent, and with a station on each floor.

The highest rise of any of the cars is made by Freight Elevator No. 1, which travels from the sub-basement to the rightieth floor, 986 feet. None of the cars that ascend from the lobby go higher. Two local cars provide service between the seventy-ninth and the eighty-sixth floors, it is planned to have another elevator in the mooring mast, rising to an observation platform 1,210 feet above the ground.

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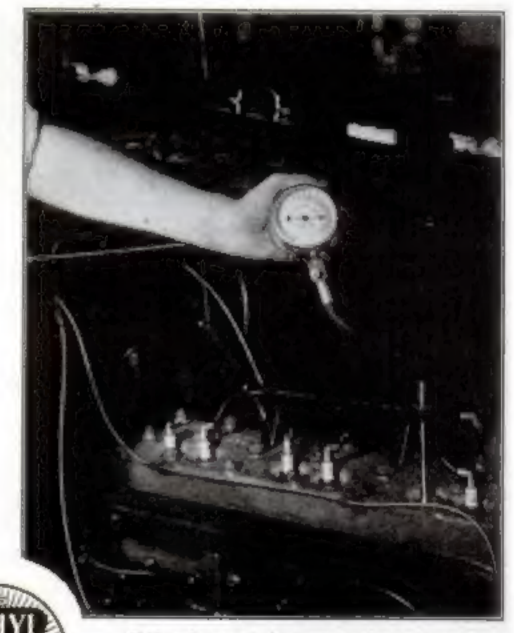
These tests prove that Ethyl Gasoline gives more power, that it takes better care of your car, that it does not "knock" and that it is admirably suited to the needs of any car sold today.

Tests prove that any good gasoline is made better by adding a few drops of Ethyl fluid; that this valuable fluid will control the combustion of any good gasoline so its power will be delivered in smoothly increasing pressure to the pistons, bringing out the best performance of any motor.

All Ethyl Gasoline is made from good gasoline. It all contains enough Ethyl fluid to control combustion. Try it yourself from the pump that bears the Ethyl emblem. You will like it. Ethyl Gasoline Corporation, Chrysler Building, New York City.



The section ingredient and in Kityl finid is lead.

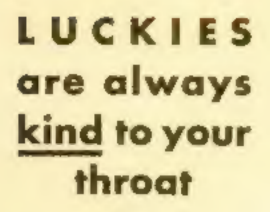


Taking the compression pressure of a stock model car with special head. For pounds compression is a much higher pressure than that of any car on the market, and this engine is operating satisfactorily on Ethyl Gasoline.

ETHYL GASOLINE



# Sunshine Mellows Heat Purifies



Everyone knows that sunshine mellowsthat's why the "TOASTING" process includes the use of the Ultra Violet Rays, LUCKY STRIKE—the finest cigarette you ever smoked, made of the finest tobaccos—the Cream of the Crop-THEN-"IT'S TOASTED." Everyone knows that heat purifies and so "TOASTING"—that extra, secret process—removes harmful irritants that cause throat irritation and coughing.

It's toasted

Your Throat Protection—against irritation—against cough

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